



A 10 10 10 10 10 10 10 10 10 10 10 10 10		•		4
SPECIE	Un	19 /	nor	nata

SACK NO. B. SEX	4 young
	VOITAVENT LENGTH (mm) #0
A49.26,1958	11139 11-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1
LOCALITY 3 mi. W of Thousand Co. California and the contract of the contract o	isend Palms, Riverside
1711 171 0 <b>73</b> 5	hone
MOON (day)	MIVE HUMIDITY(%)
M.W.	22 22 23 25 2 4 <b>6</b> 0
40.2	104. H
WAD THE THAT THE 52	125.6
COLUMN TEMPETATE	55 131 E
CLOACAL TEMPERATURE	
Maria open sandy d	eserti
REMARKS: Sitting on	road.

Digitized by the Internet Archive in 2017 with funding from CLIR

SPECIES Uma inornate		
SACK NO. BIZ SEX O	AGE 404 Ng	
WEIGHT (gats)	SHOTT VENT LENGTH	(mm) 36
DATE Aug. 26, 1958	PERMITS III7	
LOCALITY 2 m; S.E. of G	arnet, Riverside	G., G/,·f.
STANDARD TIME OS30		To the second se
MOON RELATI	IVE HUMIDITY(A)	FD
WIND DIRECTION hone	ALTINDECT 860	
WIND VELOCIET (MILES/NOCE)		
AIR TEMPERATURE 24.8	76.6	O programme of the second seco
ROAD TEMPERATURE	80.6 The state of the state of	The second secon
SOIL SURPACE TEMPERATURE	25 77	
CLOACAL TEMPERATURE		Consideration of the second se
HABITAT flat sandy de	sert.	is the before a decision of the books yet in a single

REMARKS: Caught on pavement before surrise.



and the state of the	. 11	<b>3</b> 4 -	•		4
OLDFFF	u	ma	Inc	)rn	ata

SACK NO. B 6 SAK of 1 ACE YOUNG WHICHI(gms) SHOUT-YENT LENGTH (mm) 40 DATE Aug. 26, 1958 SPEEDEMETER 11136 MALITY Thousand Palms, Riverside G., Glif. STANDARD TIME 07/0 CLOUDS MONE MOON (day) RELATIVE HUMIDITY(76) WIND DIRECTION N.W. AUTHORITY 340 WIND VELOCIET(BILES/ROLE) 9-15 and so. AIR TEMPERATURE 34.5 % 94.1 % 98.6 SOIL SURFACE TEMPERATURE 36.5 % 97.7 % CIOACAL TEMPERATURE HABITAT OPEN, sandy desert. REMARKS sitting on road.



B7 9

young

38

Aug. 26,1958

11136

Thousand Palms, Riverside Co., Calif.

0720

(day)

N.W.

340

9-15

34.5

94,1

37

98.6

36.5

97.7

open sandy desert.

sitting on road.



## Uma inornata

832 q juv.

1.6

Oct. 24, 1958 13362

AGA 17.65

The Marie

4 mi. W. of 1000 Palms, Riverside Co., Calif.

0845

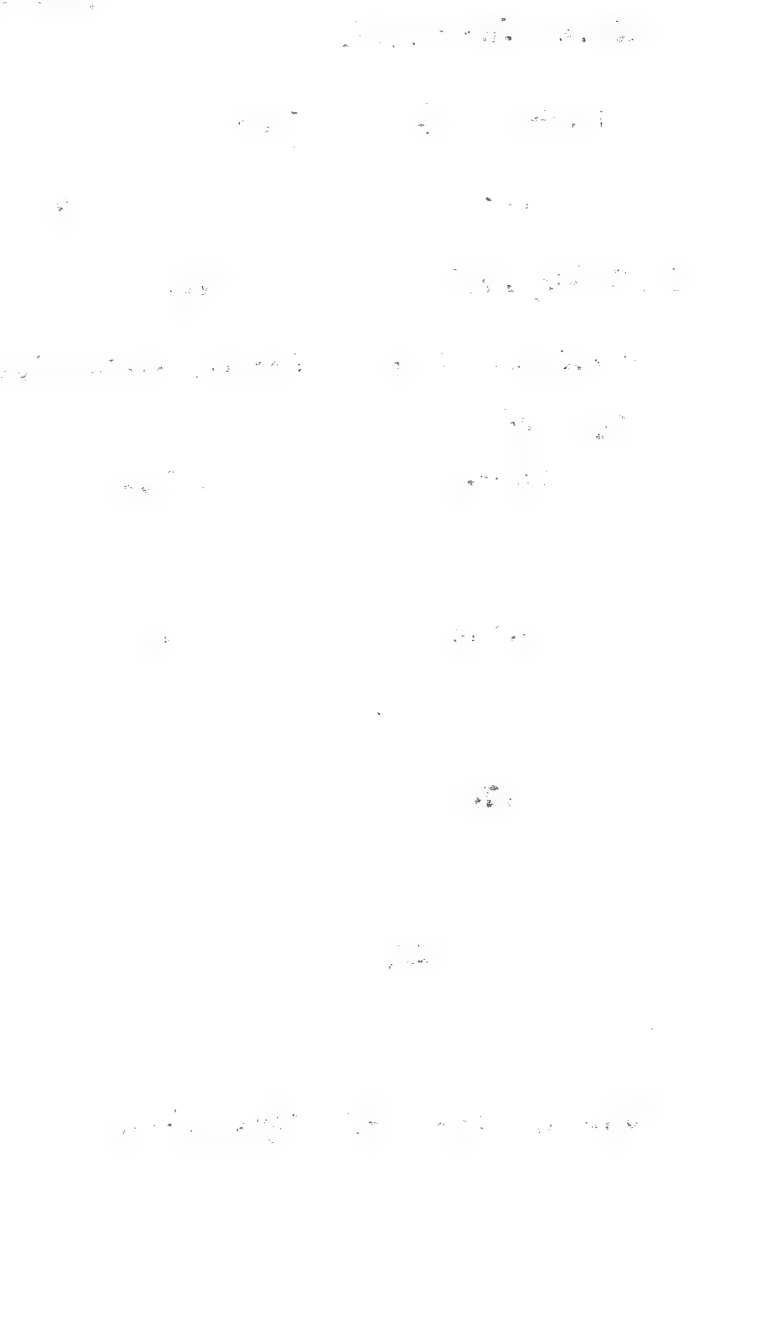
50%

WIND COMMON AND COMMON OF THE SECOND

19.8

27

Sand at base of vegetation.



:			0.00
	I ha a	INAF	nata
	04 314	1.101	11010

SACA NO. B32 SAX	escensive-in-increasingly (1997) (1997) (1997)	ing arabatan i pangangga nagabelahar wiki
WEIGHT (MS) 2.4		
DATE OCT. 24 1958  RECOMMENDE CHICA MALANHAMAN VICINA DE DINACTOR DE VIDENCIA DE LA COMPANSIONA DEL COMPANSIONA DE LA COMPANSIONA DEL COMPANSIONA DE LA COMPANSIONA DE LA COMPANSIONA DEL COMPANSIONA DE	AND THE STATE OF T	13362 Realisade de la constantina del constantina del constantina de la constantina
LOCALTIE 4 mi. W. of	1000 Palms	River Side
entralization programment of misson security and the contraction of th	orsk 1994 ar sin 1985 ar yn 1987, genn 1988 ar wenneren ar 1982 ar 1982 ar 1982 ac ar 1982 ac ar 1982 ac ar 19	···स्पेक्टर प्रायम् व्यवस्थात् । विश्व क्षेत्रकार्याः विश्व क्षेत्रकार्याः विश्व क्षेत्रकार्यः विश्व क्षेत्र
STANDARY TIME 083	O (20,4711) (3 Ameniation of the second of t	50%
A A CALL TO A STATE OF THE STAT	ELATIVA KIMILIITY(V)	tropinolita - digg anticola di accidinto del la coma secologia
WIND DIETTIN MOV		475
WIND VELOCITY (miles/hou	17) O TARIS N	To more interaction appropriate the interactions
AIR TEMPERATURE 19.	Some state of the	Solunder that rest force at a size attended time of 25%.
ROAD TRAPELACIONE	Office of the company	en a francistat de antica en en esperatorio de de esta estra esta esta esta esta esta esta esta est
	Company of the company of the contract of the company of the contract of the c	The statement of the st
	್ರಾಮ್ ಸರ್ಕಾರಿಗೆ ಮಾಡುವರು ಪ್ರಕ್ಷಿತಿಗಳ ಕಾಟಗಳಲ್ಲಿ ಎಲ್ಲಾ ಪ್ರಾಕ್ತಿತಿಗಳು ಪ್ರಾಕ್ಷಿತ್ರಿಗೆ ಸ್ಥಾಪ್ ಸ್ಟ್ರಾಪ್ ಸ್ಟ್ರಾಪ್ ಸ್ಟ್ರಿಸ್ ಸ	Control with the Charles of the Char
EARTHAN Sand at	base of ve	efation.
to the a so start		



Uma inornata B24 or imm

Apr. 30, 1959

39022

Smi. N.W. of 1000 Palms

Riverside

Calif.

0830

40

570

N.W.

600

25

24: 0

25.6

36.8

creosote bush scrub (sandy)

seen on surface of sand Died on way to laboratory

## R類22 & ad.

June 12, 1959

5 mi. N.W. of 1000 Palms
Riverside

0855

20

S. E. 600

7-9
38.5 42.4

52.0

sand in creosote bush scrub

sitting in shade of creosote bush. Dead on arrival at UCR



Uma inornata
R3 f ad
July 20, 1959
5 mi. N.W. of 1000 Palms
Riverside
STANDARD TEME 0805 CLOUDS (% Dyours)
DON — RELATIVE MEMORIAL 43
WIND DIRECTION S.E. MUSICIONES, 600
WIND VIEGORAL (mi/mm) 7-10 ROAD TIEVE.
32.0 0 11 35.0
JOHN STRUCTE TEMP 39.0 "C COMMAN TIMP 37.2
CONTRACTOR OF THE STATE OF THE
sand in creosote bush scrub
No chase sitting on top of dage.  Dead on arrival at UCR, 2 eggs in oviduct.

ŧ

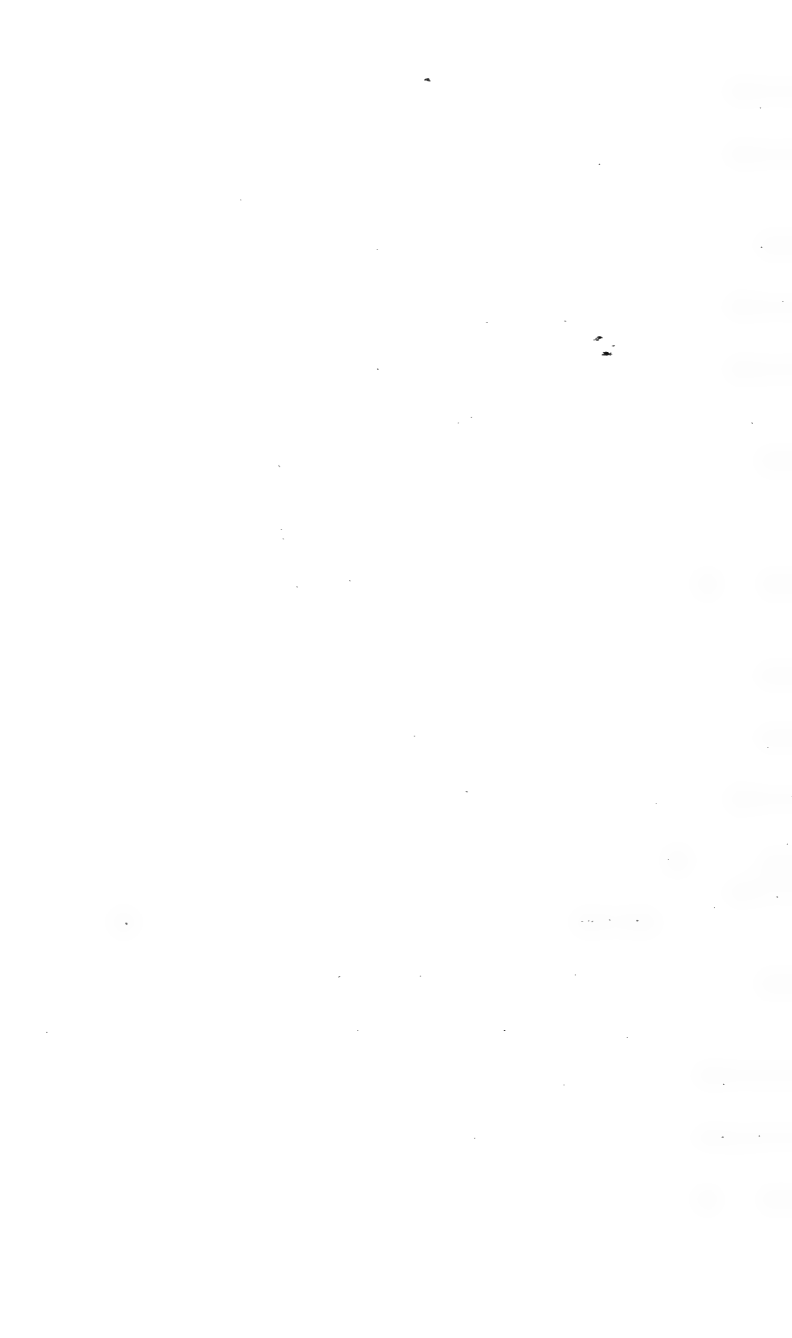


SPECIES UMA INORN	ATA	TAG. NO.	
CONTAINER NO. 48 SEX 4	AGE ilum	TOE CLIP #_	٤
PEIGHT(gms)  DATE			
LOCALITY Palm Sprin			
COUNTY RIVERSIDE			
STANDARD TIME 0645 CLOUD	S(% overcas	st)o	
MOON RELATIV	E HUMIDITY(	(%) 42	
WIND DIRECTION O	ALTITUDE(ft	.) 550	
WIND VELOCITY(mi/hr)	ROAD TEMP.		°C
IR TEMP(30 in) 28.6 °C	AIR TEMP(1	cm) 28./	°C
SOIL SURFACE TEMP 28.0 °C	CLOACAL TEM	36.6	•C
ROCK SURFACE TEMP°C	SUBSTRATE T	'EMP	°C
HABITAT GREOSOTE	BUSH SCRU	D)	
CHASE 15 PEET			
REMARKS: in sun on dune			
Lost.			
•			



SPECIES UMA MORNATA TAG. NO.
CONTAINER NO. B34 SEX of AGE imm TOE CLIP# 1
WEIGHT(gms) SNOUT-VENT LENGTH(mm)
DATE Mar. 10, 1960 SPEEDOMETER 30051
LOCALITY 3 mi. N.W. Palm Springs
COUNTY RIVERSIDE CALIF.
STANDARD TIME 0945 CLOUDS(% overcast) 5
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION O ALTITUDE(ft.) // 00
WIND VELOCITY(mi/hr) 0 ROAD TEMP. °C
AIR TEMP(30 in) 22.6 °C AIR TEMP(1 cm) 25.5 °C
SOIL SURFACE TEMP 36.6 °C CLOACAL TEMP 34.6 °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITATCREOSOTE BUSH SCRU
CHASE 2 FEET
REMARKS: under Chilopsis linearis
Sent to A.M. Earle, Univ. of Colorado

SPECIES JAM NATA TAG. NO.
CONTAINER NO. 234 SEX 4 AGE imm. TOE CLIP# 2
WEIGHT(gms) SNOUT-VENT LENGTH(mm)
DATE Mar. 10, 1960 SPEEDOMETER 30051
LOCALITY 3 mi. N.W. of Palm Springs
COUNTY RIVERSIDE CALIF.
STANDARD TIME 0945 CLOUDS(% overcast) 5
MOON RELATIVE HUMIDITY(%) 35
WIND DIRECTION O ALTITUDE(ft.) // 80
WIND VELOCITY(mi/hr) O ROAD TEMP. °C
AIR TEMP(30 in) 22.6 °C AIR TEMP(1 cm) 25.5 °C
SOIL SURFACE TEMP 36.6 °C CLOACAL TEMP 35.8 °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCREE
CHASE & FEET
REMARKS: in sun on sand. Ran to Chilopsis
linearis. Sent to A.M. Earle, Univ. of Golorado

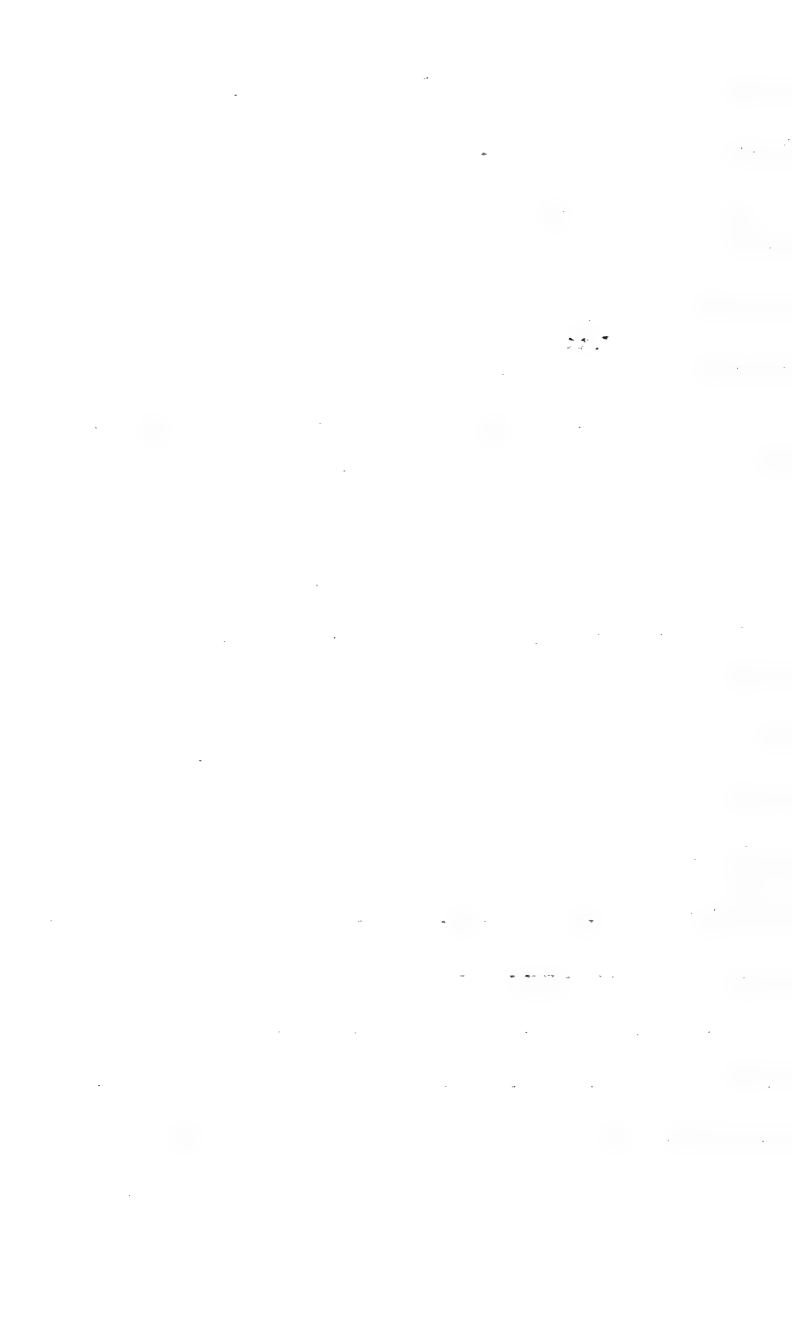


SPECIES JA TAG. NO.
CONTAINER NO. B 34 SEX of AGE imm. TOE CLIP # 3
WEIGHT(gms) SNOUT-VENT LENGTH(mm)
DATE Mar. 10, 1960 SPEEDOMETER 30051
LOCALITY 3 mi. N. w. of Palm Springs
COUNTY CALIF.
STANDARD TIME 1000 CLOUDS(% overcast) 5
MOON RELATIVE HUMIDITY(%) 35
WIND DIRECTION O ALTITUDE(ft.) //00
WIND VELOCITY(mi/hr) o ROAD TEMP.
AIR TEMP(30 in) 22.6 °C AIR TEMP(1 cm) 25.5 °C
SOIL SURFACE TEMP 36.6 °C CLOACAL TEMP 37.6
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT SUB BUSH SCR
CHASE 2 FEET
REMARKS: in shade of creosote bush
Sent to A.M. Earle, Univ. of Colorado

SPECIES UMA INGRNATA TAG. NO.	
CONTAINER NO. 834 SEX 07 AGE imm. TOE CLIP # 5	-
WEIGHT(gms) SNOUT-VENT LENGTH(mm)	<b>Mi</b> antur aparatris
DATE Mar. 10,1960 SPEEDOMETER 3005/	
LOCALITY 3 mi. N. W. Palm Springs	layaningan kerap
COUNTY RIVERSIDE CALIF.	
STANDARD TIME 10 10 CLOUDS(% overcast) 5	
MOON RELATIVE HUMIDITY(%) _ 35	
WIND DIRECTION O ALTITUDE(ft.) //60	-
WIND VELOCITY(mi/hr) _ o ROAD TEMP.	° 3
AIR TEMP(30 in) 22.6 °C AIR TEMP(1 cm) 25.5	. °C
SOIL SURFACE TEMP 36.6 °C CLOACAL TEMP 36.5	°C
ROCK SURFACE TEMP °C SUBSTRATE TEMP	°C
HABITAT CREOSOTE BUSH SCRUB	
CHASE / O FEET	
REMARKS: in sun on sand. Sent to A.M. Ear	·le,
Univ. of Colorado.	
	_
9	

-

SPECIES TAG. NO.
CONTAINER NO. SEX 2 AGE ad. TOE CLIP #
WEIGHT(gms) SNOUT-VENT LENGTH(mm)
DATE APR 14 1960 SPEEDOMETER 35226
LOCALITY 3 mi. N. W. of Palm Springs
COUNTY RIVERSIDE CALIF.
STANDARD TIME 1050 CLOUDS(% overcast) 80 (thin)
MOON _ RELATIVE HUMIDITY(%) 5-2
WIND DIRECTION S. W. ALTITUDE(ft.) 4505 //00
WIND VELOCITY(mi/hr) 10-15 ROAD TEMP.
AIR TEMP(30 in) 26.4 °C AIR TEMP(1 cm) 28.4 °C
SOIL SURFACE TEMP 35.4°C CLOACAL TEMP 34.0 °C
ROCK SURFACE FEMP °C SUBSTRATE TEMP
HABITAT SCREEN
CHASE 10 FEET
REMARKS: in sun on open sand
Frank dropped it.



SPECIES UMA INORMANA TAG. NO.
CONTAINER NO. R36 SEX P AGE 90 TOE CLIP # 2
WEIGHT(gms) SNOUT-VENT LENGTH(mm)
DATE AUG 1 1960 SPEEDOMETER
LOCALITY 5 mi. N. W. of 1000 Palms
COUNTY RIVERSIDE CALIF.
STANDARD TIME 0745 CLOUDS(% overcast)
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION O ALTITUDE(ft.) 600
WIND VELOCITY(mi/hr) o ROAD TEMP.
AIR TEMP(30 in) 35.8 °C AIR TEMP(1 cm) 38.5
SOIL SURFACE TEMP 48.0 °C CLOACAL TEMP 38.2
ROCK SURFACE TEMP °C SUBSTRATE TEMP °
HABITAT BUSH S
CHASE 2 FEET
REMARKS: in Sun
Sent to Univ. of Michigan



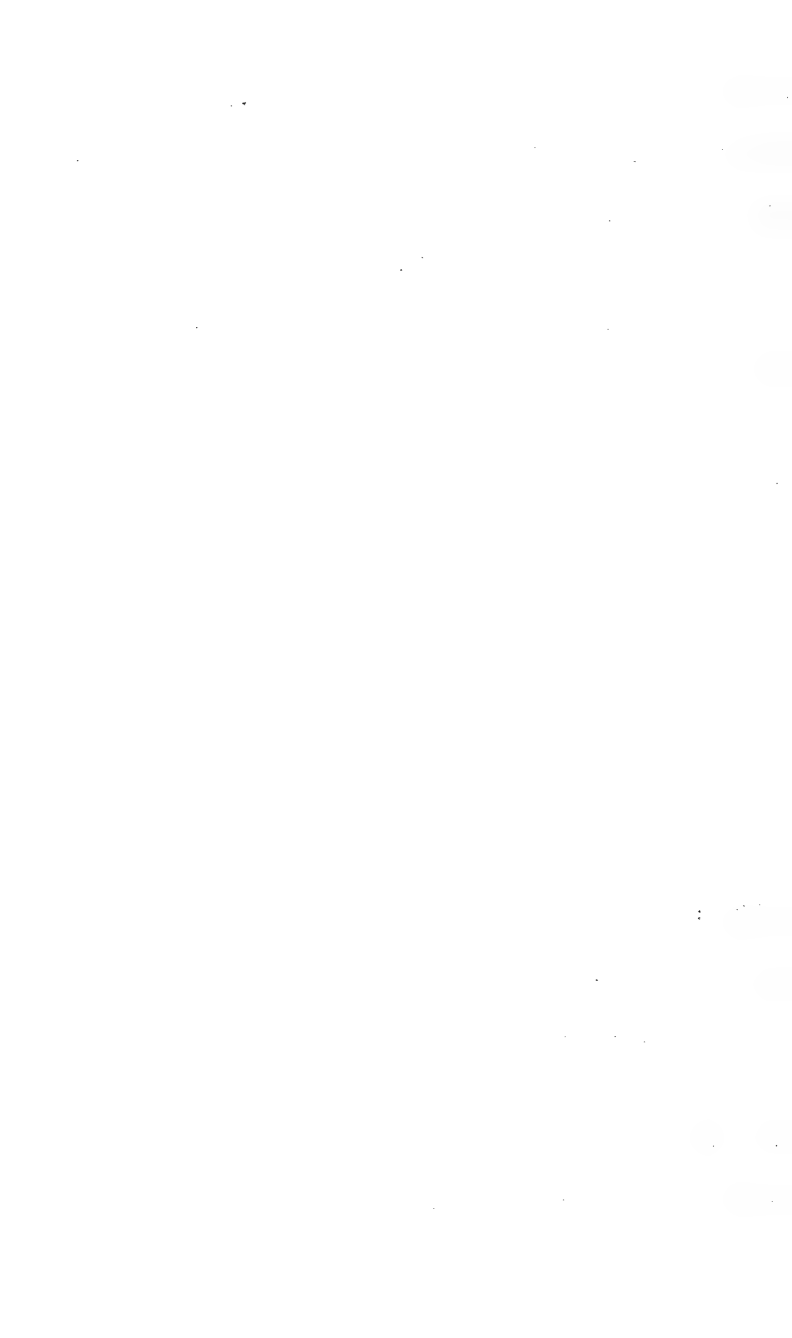
SPECIESUMA INOR	NATA	TAG. NO	kig valde ragifijitira 18
CONTAINER NO. R36 SEX 2	AGE 90	TOE CLIP # 3	atternelly-right-admirate-riv
WEIGHT(gms)AUG 11 (96)			
LOCALITY 5 Mi. N.W.			
COUNTY RIVERSIDE	CALIF.		
STANDARD TIME 0755 CLOU	DS(% overcas	st)	
MOON RELATI	VE HUMIDITY	(%)	-
WIND DIRECTION O	ALTITUDE(f1	(600	
WIND VELOCITY(mi/hr) 0			00
AIR TEMP(30 in) 35.8 °C	AIR TEMP(1	cm) 38.5	_ ° 0
SOIL SURFACE TEMP 48.0°C	CLOACAL TE	AP 36.6	. • (
ROCK SURFACE TEMP°C	SUBSTRATE T	TEMP	. •0
HABITAT CREOSOVE BUSH			•
CHASE 30 FEET In sho	do of (	crr04	
REMARKS: Sent to	Univ. of	Michigan	
		7	
		,	
			Pronagonial Company



SPECIES	UMA INOR	VATA	TAG. NO.	and a supplemental
CONTAINER	NO. R36 SEX 2	AGE ad	TOE CLIP #	4
WEIGHT(gms	)	SHOUT-VEHT	LENGTH(mm)	
DATE	NUG 11 1969	SPEEDOMETE		
LOCALITY	5 mi. N.W.	of 1000	Palms	
COUNTY	RIVERSIDE	CALIF.		
STANDARD T	IME 0800 CLOUD	S(% overcas	t)	
MOON	RELATIV	E HUMIDITY(	%)	
WIND DIREC	TION	ALTITUDE(ft	.) 600	
WIND VELOC	ITY(mi/hr)	ROAD TEMP.		0 -
AIR TEMP(3	0 in) 35.8 °C	AIR TEMP(1	cm) 38.5	• 0
SOIL SURFA	CE TEMP <u>48.0°</u> C	CLOACAL TEM	P 40.6	• (
ROCK SURFA	CE TEMP°C	SUBSTRATE T	IMP	•
HABITAT	CREOSOTE BU	SH SCRUB		
CHASE 2	-O FEET			
REMARKS:	Shade of La	rrea		
	Sent to U	niv. of 1	Michigan	
			7	
			,	
				-



SPECIES UMA INORMATA TAG. NO.
CONTAINER NO. R36 SEX 4 AGE 90 TOE CLIP #
WEIGHT (gms) SNOUT-VENT LENGTH(mm)
DATE AUG 1 1 1960 SPEEDOMETER
LOCALITY 5 mi. N.W. of 1000 Palms
COUNTY RIVERS'DE CALIF.
STANDARD TIME 0730 CLOUDS(% overcast) 0
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION O ALTITUDE(ft.) 600
WIND VELOCITY(mi/hr) O ROAD TEMP.
AIR TEMP(30 in) 32-0 °C AIR TEMP(1 cm) 33.4 °C
SOIL SURFACE TEMP 36.2°C CLOACAL TEMP 37.2
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITATCREOSOTE BUSH SCRUB
CHASE 15 FEET
REMARKS: under sand
Sent to Univ. of Michigan
-



SPECIES UMA INORNA	TA	TAG. 110.	portugues and
CONTAINER NO. R23 SEX 07	AGE ad	TOE CLIP # 3	
WEIGHT(gms) AUG 11 1960 DATE			
LOCALITY 5 mi. N.W.	of 1000	Palms	) geologisch webe
COUNTY	CALIF.		
STANDARD TIME 0750 CLOUD	S(% overcast	.)	
MOON RELATIV	'E HUMIDITY(%	,)	
WIND DIRECTION O	ALTITUDE(ft.	) 600	helder.
WIND VELOCITY(mi/hr)O	ROAD TEMP		° 3
AIR TEMP(30 in) 35-8 °C	AIR TEMP(1 c	m) 38.5	° 🔾
SOIL SURFACE TEMP 48.0 °C	CLOACAL TEMP	40.7	°C
ROCK SURFACE TEMP°C	SUBSTRATE TE	MP	°C
HABITAT _ CREOSOTE BUS	SH SCRUB		
CHASE 10 FEET			
REMARKS: in shade of	creosote	bush	
Sent to Univ.	of Mic	higan	-
			_
		,	
			~
*			
Many transfer of the second section of the section of the section of the second section of the section of th		and the second s	-

I



SPECIES	UMA INOPH	HATA	TAG. NO.
CONTAINER I	NO. R 23 SEX P	AGE ad	TOE CLIP # 2
			r length(mm)
			Pa/ms
	RIVERS'DE		
STANDARD T	IME 0740 CLOU	DS(% overca	st) <u>0</u>
MOON	RELATI	VE HUMIDITY	(%)
WIND DIREC	TION O	ALTITUDE(f	600
WIND VELOC	ITY(mi/he)	ROAD TEMP.	•3
AIR TEMP(30	0 in) 32-0 °C	AIR TEMP(1	cm) 33.4 °C
SOIL SURFA	CE TEMP 36.2°C	CLOACAL TE	© 37.7 °C
ROCK SURFA	CE TEMP°C	SUBSTRATE T	PEMP °C
HABITAT			
CHASE	FRUT		
REMARKS:	Sent to	Univ. of	Michigan
	•'		
		7	

}



SPECIES UMA IN	VORNATA TAG. NO.
CONTAINER NO. R 23 SEX	TAGE ad TOE CLIP # /
WEIGHT(gms)	SNOUT-VENT LENGTH(mm)
DATE AUG 1 1 1960	SPREDOMETER
LOCALITY 5 mi, N	1. w. of 1000 Palms
COUNTY .MVERSIDE	CALIF.
STANDARD TIME 0730	LOUDS(% overcast)
MOON REI	ATIVE HUMIDITY(%)
WIND DIRECTION O	ALTITUDE(ft.) 600
WIND VELOCITY(mi/hr)_	O ROAD TEMP. °C
AIR TEMP(30 in) 32.0	°C AIR TEMP(1 cm) 33.4 °C
SOIL SURFACE TEMP 36.	C CLOACAL TEMP 40.4 °C
ROCK SURFACE TEMP	°C SUBSTRATE TEMP °C
HABITAT CAROSCI	E BUSH SCHOOL
CHASE 15 FEET	
REMARKS: Sent t	o Univ. of Michigan
,	
•	

and spirit

• .

SPECIESUMA INORNAJA TAG. NO
CONTAINER NO. P23 SEX P AGE ad TOE CLIP # 4
WEIGHT(gms) SNOUT-VENT I NGTH(mm)
DATE AUG 11 1960 SPEEDOMETER
LOCALITY 5 mi. N.W. of 1000 Palms
COUNTY RIVERSIDE CALIF.
STANDARD TIME 0825 CLOUDS(% overcast) 0
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION O ALTITUDE(ft.) 600
WIND VELOCITY(mi/hr) O ROAD TEMP. °C
AIR TEMP(30 in) 35.8 °C AIR TEMP(1 cm) 38.5
SOIL SURFACE TEMP 48.0 °C CLOACAL TEMP °C
ROCK SURFACE TEMP °C SUBSTRATE TIMP °C
HABITAT CRECUOTE BUSH SCRUB
CHASE 5 FEET
REMARKS: under creosote bush
Sent to Univ. of Michigan
•



SPECIES	A TAG. NO.
CONTAINER NO. R 23 SEX 1	AGE ad TOE CLIP # 1
WEICT(gms)	SNOUT-VENT LENGTH(mm)
DATEAUG 11 1960	SPEEDOMETER
LOCALITY 5 mi. N.W. o	if 1000 Palms
COUNTY RIVERSIDE	CALIF.
STANDARD TIME 0825 CLOUD	S(% overcast)
MOON RELATIV	
WIND DIRECTIONO	ALTITUDE(ft.) 600
WIND VELOCITY(mi/hr) _ o	ROAD TEMP. °C
AIR TEMP(30 in) 35.8 °C.	AIR TEMP(1 cm) 38.5 °C
SOIL SURFACE TEMP 48.0 °C	CLOACAL TEMP°C
ROCK SURFACE TEMP°C	SUBSTRATE TEMP °C
HABITAT CONSIDER BUSH	SCRUB
CHASE 5 FEET	
REMARKS: under creoso	te bush
Sent to Univ. o	f Michigan
•	



SPECIES JAMA PAKANATA	TAG. NO.
	AGE ad.? TOE CLIP# 8
NEIGHT(gms) 9.7	SHOUT-VENT LENGTH(mm) 73
DATE AUG 11 1701	SPEEDOMETER
LOCALITY PACH SPRIN	es
COUNTY PARSIDE	CALIF.
STANDARD TIME CLOUD	S(% overcast)
MOON RELATIV	E HUMIDITY(%)
WIND DIRECTION	ALTITUDE(ft.) 475
WIND VELOCITY(mi/hr)	COAD TEMP. °C
AIR TEMP(30 in) °C	AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C	CLOACAL TEMP°C
ROCK SURFACE TEMP °C	SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH S	CRUB
CHASEFEET	
REMARKS: (ELEASE)	NOUTROOK CACES #1
AUG 16 1960 Found dead	in outdoor cage Sept. 8,1960
	,

as the second of the second of

-

SPECIES UMA INORNAT	*A ,	TAG. NO.	nankov- M
CONTAINER NO. SEX	AGE ad.3	TOE CLIP #	
WEIGHT(gms) 13.9	SNOUT-VENT	LENGTH(mm) 79	nave of the last o
DATE AUG 11	SPEEDOMETER		
LOCALITY PALM SPRINGS			Million of the Control of the Contro
COUNTY RIVERSIDE	CALIF.		
STANDARD TIME CLOUD	S(% overcast	)	_
MOONRELATIV	E HUMIDITY(%	)	Dan-er
WIND DIRECTION	ALTITUDE(ft.	475	-
WIND VELOCITY(mi/hr)	ROAD TEMP		° C
AIR TEMP(30 in)°C /	AIR TEMP(1 c	m)	°Ç
SOIL SURFACE TEMP°C	CLOACAL TEMP		°C
ROCK SURFACE TEMP °C S	SUBSTRATE TH	MP	°C
HABITAT CREOSOTE BUSH	SCRUB		
CHASEFEET			
REMARKS: RECEASED IN AUG 16 1980	out Door	CACES #1	
Not recovered			-
			-
			-
			_



etings troublisher

SPECIES UMA INORNATA	TAG. NO.
CONTAINER NO. SEX P AC	
WEIGHT(gms) 15.6 Si	IGUT-VEIT LENGTH(mm) 88
DATESI	PEEDOMETER
LOCALITY PACE SPRI	NES
COUNTY RIVERSIDE CA	LIF.
STANDARD TIME CLOUDS(9	overcast)
MOONRELATIVE H	HUMIDITY(%)
WIND DIRECTION ALC	TITUDE(ft.) 475
WIND VELOCITY(mi/hr) ROA	D TEMP. °C
AIR TEMP(30 in)°C AI	R TEMP(1 cm)°C
SOIL SURFACE TEMP°C CLC	CACAL TEMP°C
ROCK SURFACE FEMP°C SUE	
HABITAT CREOSOTE BUSH S	CKUD
CHASEFEET	
REMARKS: RELEASED IN	OUTPOOR CAGES #1
Not recovered	
•*	



SPECIES UMA INORNATA TAG. NO. TAG. NO.	
CONTAINER NO. R 25 SEX 2 AGE ad TOE CLIP# 17	Wastern.
MEIGHT (gms) SNOUT-VENT LENGTH (mm) 74	
DATE Aug. 11,1960 SPEEDOMETER	
LOCALITY 3 mi. N.W. of Palm Springs	
COUNTY Riverside CALIF.	
STANDARD TIME CLOUDS(% overcast)	-
MOON RELATIVE HUMIDITY(%)	
WIND DIRECTION ALTITUDE(ft.) //00	
WIND VELOCITY(mi/hr) ROAD TEMP. °C	3
AIR TEMP(30 in) °C AIR TEMP(1 cm) °C	Z
SOIL SURFACE TEMP °C CLOACAL TEMP °C	7
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C	3
HABITAT CREOSOTE BUSH SCRUB	
CHASE 6 FEET	
REMARKS: <u>Caught</u> in trap	
Released in outdoor cage #1	
AUG 18 1960	
Not recovered Found in outdoor cage and	
given to Loree Ostroff to put on 24 hour	5.
of light-June 23, 1961.	



· .

The second of th

The second secon 

SPECIES UMA INORNATA TAG NO.
CONTAINER NO. B 75 SEX 2 AGE imm TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm)
DATE SPEEDOMETER
LOCALITY 5 mi. N. W. of 1000 Palms
COUNTY RIVERSIDE CALIFORNIA
STANDARD TIME /030 CLOUDS(% overcast) o
MOON _ RELATIVE HUMIDITY(%)
WIND DIRECTION O ALTITUDE(ft) 600
WIND VELOCITY(mi/hr) o ROAD TEMP. °C
AIR TEMP(30 in) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP 32.6 °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB
CHASE /O FEET
REMARKS: Buried in sand beneath Larrea divericata



SPECIES UMM MIRRARA TAG NO.	
CONTAINER NO. 875 SEX 4 AGE imm. TOE CLIP#	
WEIGHT(gms) SNOUT-VENT LENGTH(mm)	
DATE COT 10 1901 SPEEDOMETER	
LOCALITY 5 mi. N. W. of 1000 Palms	
COUNTY RIVERSIDE CALIFORNIA	
STANDARD TIME // +0 CLOUDS(% overcast) 0	
MOON _ RELATIVE HUMIDITY(%)	
WIND DIRECTION O ALTITUDE(ft) 600	
WIND VELOCITY(mi/hr) O ROAD TEMP.	_°C
AIR TEMP(30 in) °C AIR TEMP(1 cm)	°C
SOIL SURFACE TEMP °C CLOACAL TEMP 38.0	_°C
ROCK SURFACE TEMP °C SUBSTRATE TEMP	_°C
HABITAT CREOSOTE BUSH SCRUB	-
CHASE 0 FEET	
REMARKS: in sun on sand	
	direct de l'action de la gr

.

, ...

AND A MAT IS A SECOND IN

SPECIES UMA INORK	TAG NO.	
CONTAINER NO. B75 SEX \$		
WEIGHT(gms)	SNOUT-VENT LENGTH(mm)	
DATE OCT 1 0 1961	SPEEDOMETER	
LOCALITY Palm Spring	2	
COUNTY RIVERSIDE	CALIFORNIA	
STANDARD TIME 1415	CLOUDS(% overcast) o	
MOON _ RELAT	TIVE HUMIDITY(%)	
WIND DIRECTION SE	ALTITUDE(ft) 475	
WIND VELOCITY(mi/hr) 5-8	ROAD TEMP.	°C
AIR TEMP(30 in)_	°C AIR TEMP(1 cm)	°C
SOIL SURFACE TEMP	°C CLOACAL TEMP 39.0	°C
ROCK SURFACE TEMP	°C SUBSTRATE TEMP	°C
HABITAT CREOSOTE BUS	H SCRUB	
CHASE O FEET		
REMARKS: in sun on sand		

.

a design of the section and The second of th

en en la companya de la companya del companya de la companya del companya de la c

SPECIES UMA INOR	TAG NO.
	of AGE imm. TOE CLIP#
ÆIGHT(gms)_	SNOUT-VENT LENGTH(mm)
DATE MAR 28 1982	
LOCALITY Palm Spring	s (Vista Chino)
COUNTY RIVERSIDE	
STANDARD TIME 1105	CLOUDS(% overcast) o
MOONRELA	TIVE HUMIDITY(%)
WIND DIRECTION 0	ALTITUDE(ft) 475
WIND VELOCITY(mi/hr) 0	ROAD TEMP. °C
) R TEMP(30 in)	°C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP	°C CLOACAL TEMP 39.0 °C
ROCK SURFACE TEMP	°C SUBSTRATE TEMP °C
HABITAT CREOSOTI	E DUSH SCRUB
CHASE 3 FEET	
REMARKS: in sun of	n dune. Released at captur
site.	

a 40 5 6 740 6 510

The second

taz r innere

. .

. .

A 195 A 5

a det, a. . un deus De PARTS THE PROPERTY OF

....

was seeing

a tigas - of

go de la companya del companya de la companya del companya de la c

SPECIES TAG NO.	
CONTAINER NO. — SEX 67 AGE imm. TOE CLIP#	
SNOUT-VENT LENGTH(mm)	
DATE MAR 28 1382 SPEEDOMETER	
LOCALITY Palm Springs (Panorama)	
COUNTY RIVERSIDE CALIFORNIA	
STANDARD TIME 1135 CLOUDS(% overcast) 50	
MOON RELATIVE HUMIDITY(%)	
WIND DIRECTION o ALTITUDE(ft) 475	
WIND VELOCITY(mi/hr) O ROAD TEMP.	_°C
TEMP(30 in) 28.2 °C AIR TEMP(1 cm)	_°C
SOIL SURFACE TEMP °C CLOACAL TEMP 35.8	_°C
ROCK SURFACE TEMP °C SUBSTRATE TEMP	_°C
HABITAT CREOSOVE BUSH SCRUB	and the same of th
CHASE 4 FEET	
REMARKS: in sun. Released at collecting site.	
	<del></del>

e de la companya de

*:* 

.... 

to the second of the second of

SPECIES TAG NO.
CONTAINER NO. — SEX 2 AGE imm, TOE CLIP#
.AIGHT(gms) SNOUT-VENT LENGTH(mm)
DATE SPEEDOMETER
LOCALITY Palm Springs (Vista Chino)
COUNTY RIVERSIDE CALIFORNIA
STANDARD TIME 1315 CLOUDS(% overcast) 99
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION O ALTITUDE(ft) 475
WIND VELOCITY(mi/hr) o ROAD TEMP. °C
TEMP(30 in) 28.5 °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP 36.4 °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB
CHASE 8 FEET
REMARKS: in open. Released at capture site.

e de la companya del companya de la companya de la companya del companya de la companya del companya de la companya de la companya de la companya de la companya del companya de la companya dela companya de la companya de la companya dela com

SPECIES UMA INORNATA TAG NO.	
CONTAINER NO. — SEX of AGE imm. TOE CLIP	
TEIGHT (gms) SNOUT-VENT LENGTH(	mm)
DATE MAR 28 1962 SPEEDOMETER	
LOCALITY Palm Springs (Panorama)	
COUNTY PIVERSIDE CALIFORNIA	
STANDARD TIME /230 CLOUDS(% overcast)	50
MOON _ RELATIVE HUMIDITY(%)_	
WIND DIRECTION O ALTITUDE(ft) 4	75
WIND VELOCITY(mi/hr) o ROAD TEMP.	°C
TIR TEMP(30 in) 28.5 °C AIR TEMP(1 cm)	°C
SOIL SURFACE TEMP °C CLOACAL TEMP	37.0 °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP	°C
HABITAT CREOSOTE BUSH SCRUB	
CHASE o FEET	
REMARKS: in sun on rock. Released at	capture
site.	

SPECIES UMA INORNATA TAG NO.
CONTAINER NO. 825 SEX 7 AGE imm TOE CLIP# 40
JEIGHT (gms) SNOUT-VENT LENGTH(mm) 65
DATE MAR 2 8 1962 SPEEDOMETER
LOCALITY Palm Springs (Vista Chino)
COUNTY RIVERSIDE CALIFORNIA
STANDARD TIME /0 45 CLOUDS(% overcast) o
MOON _ RELATIVE HUMIDITY(%)
WIND DIRECTION 0 ALTITUDE(ft) 475
WIND VELOCITY(mi/hr) o ROAD TEMP. °C
TEMP(30 in) 28,2 °C AIR TEMP(1 cm) 29,6 °C
SOIL SURFACE TEMP 41.5 °C CLOACAL TEMP 38.4 °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB
CHASE O FEET
REMARKS: in sun on dune. Released in outdoor cag

en de la companya de la co

and the second of the second o 

SPECIES UMA INORNATA TAG NO.
CONTAINER NO. 857 SEX 9 AGE TOE CLIP# 50
JEIGHT (gms) SNOUT-VENT LENGTH (mm) 64
DATE MAR 28 1962 SPEEDOMETER
LOCALITY Palm Springs (Panorama)
COUNTY RIVERSIDE CALIFORNIA
STANDARD TIME 1115 CLOUDS(% overcast) 50
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION 0 ALTITUDE(ft) 475
WIND VELOCITY(mi/hr) O ROAD TEMP. °C
TEMP(30 in) 28.2 °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP 38.2 °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB
CHASE 2 FEET
REMARKS: in shade. Released in outdoor cage

•

.....

e e consentante de la consentante del consentante de la consentante del consentante de la consentante

SPECIES UMA INORMATA TAG NO.
CONTAINER NO SEX 87 AGE imm TOE CLIP#
LEIGHT(gms) SNOUT-VENT LENGTH(mm)
DATE APR 24 1962 SPEEDOMETER
LOCALITY Palm Springs Panorama
COUNTY RIVERSIDE CALIFORNIA
STANDARD TIME 0925 CLOUDS(% overcast) 50
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION SE ALTITUDE(ft) 475
WIND VELOCITY(mi/hr) 5-8 ROAD TEMP. °C
TEMP(30 in) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP 38.8 °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB
CHASE 6 FEET
REMARKS: in sun on dune. Released.
))

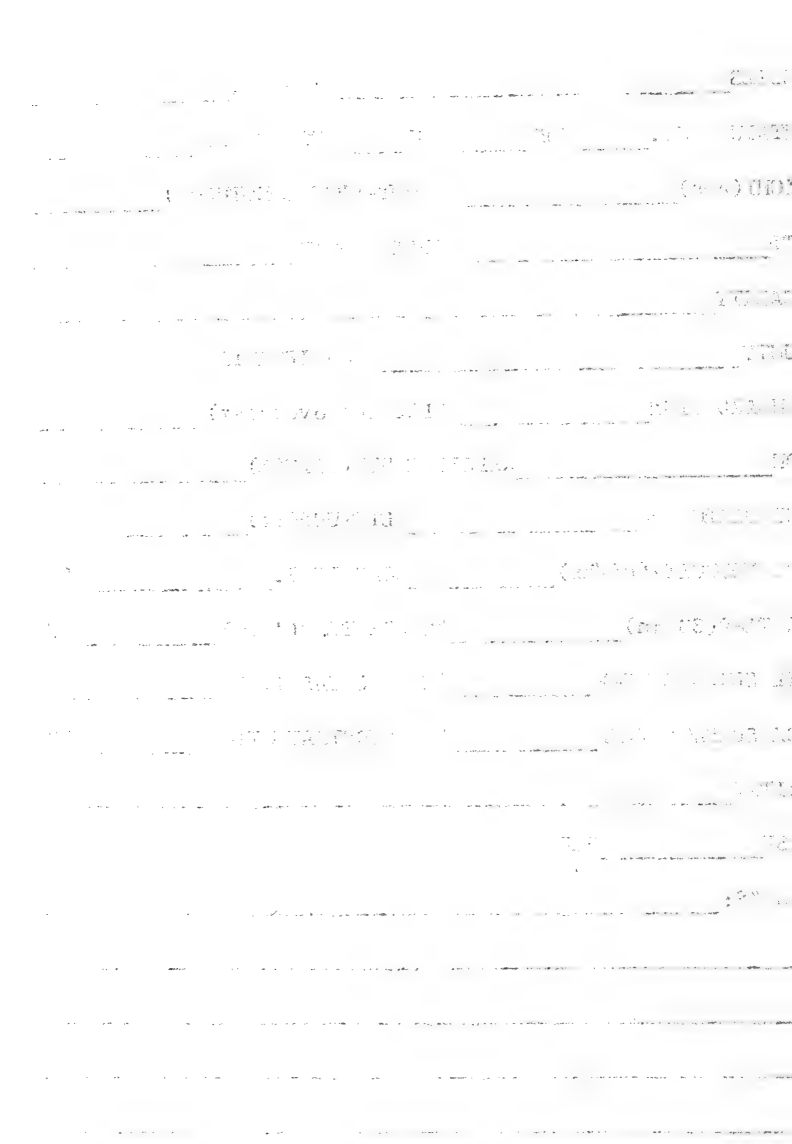
.

SPECIES UMA INORNA	TAG NO.
CONTAINER NO SEX o	AGE /mm TOE CLIP#
EIGHT(gms)_	SNOUT-VENT LENGTH(mm)
DATE APR 24 1962	SPEEDOMETER
LOCALITY Rio del Sol Re	ad, 3 mi. N. of Rancho Mirage
COUNTYRIVERSIDE	CALIFORNIA
STANDARD TIME /620	CLOUDS(% overcast) 75
MOONRELATIV	/E HUMIDITY(%)
WIND DIRECTION NW	ALTITUDE(ft) 475
WIND VELOCITY(mi/hr) 10-)S	ROAD TEMP. °C
)IR TEMP(30 in)	C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP°	C CLOACAL TEMP 37.2 °C
ROCK SURFACE TEMP°	C SUBSTRATE TEMP°C
HABITAT CREOSOTE E	BUSH SCRUB
CHASE O FEET	
REMARKS: in broken sha	Je (Released)
<i>\)</i>	

.

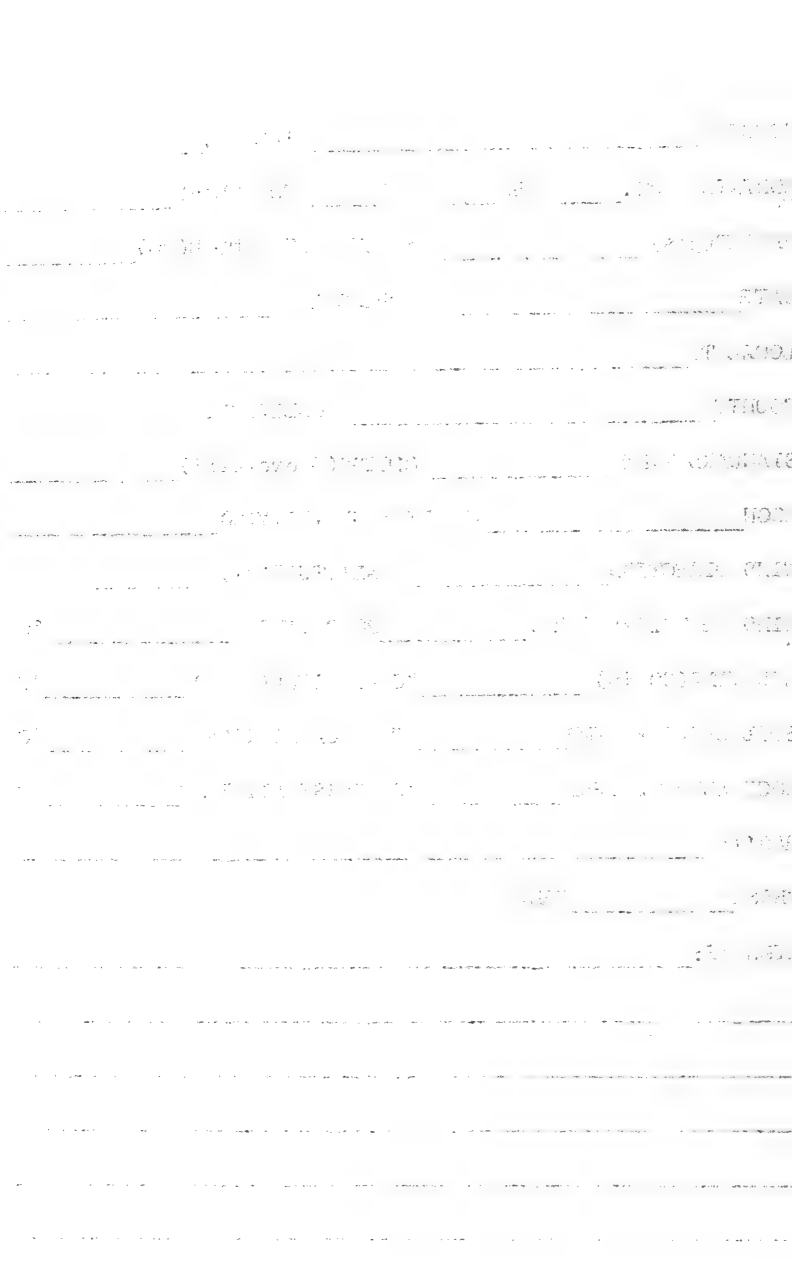
.....

SPECIES UMA INORNATA TAG NO.
CONTAINER NO. 014 SEX 4 AGE ad TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm)
DATE JUN 2 1 1962 SPEEDOMETER
LOCALITY Palm Springs (Vista Chino
COUNTY RIVERSIDE CALIFORNIA
STANDARD TIME 0805 CLOUDS(% overcast) 0
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION • ALTITUDE(ft) 475
WIND VELOCITY(mi/hr) O ROAD TEMP. °C
AIR TEMP(30 in) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP 39.5 °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB
CHASE /2 FEET
REMARKS: in broken shade of Larrea divericata
Escaped.
7)

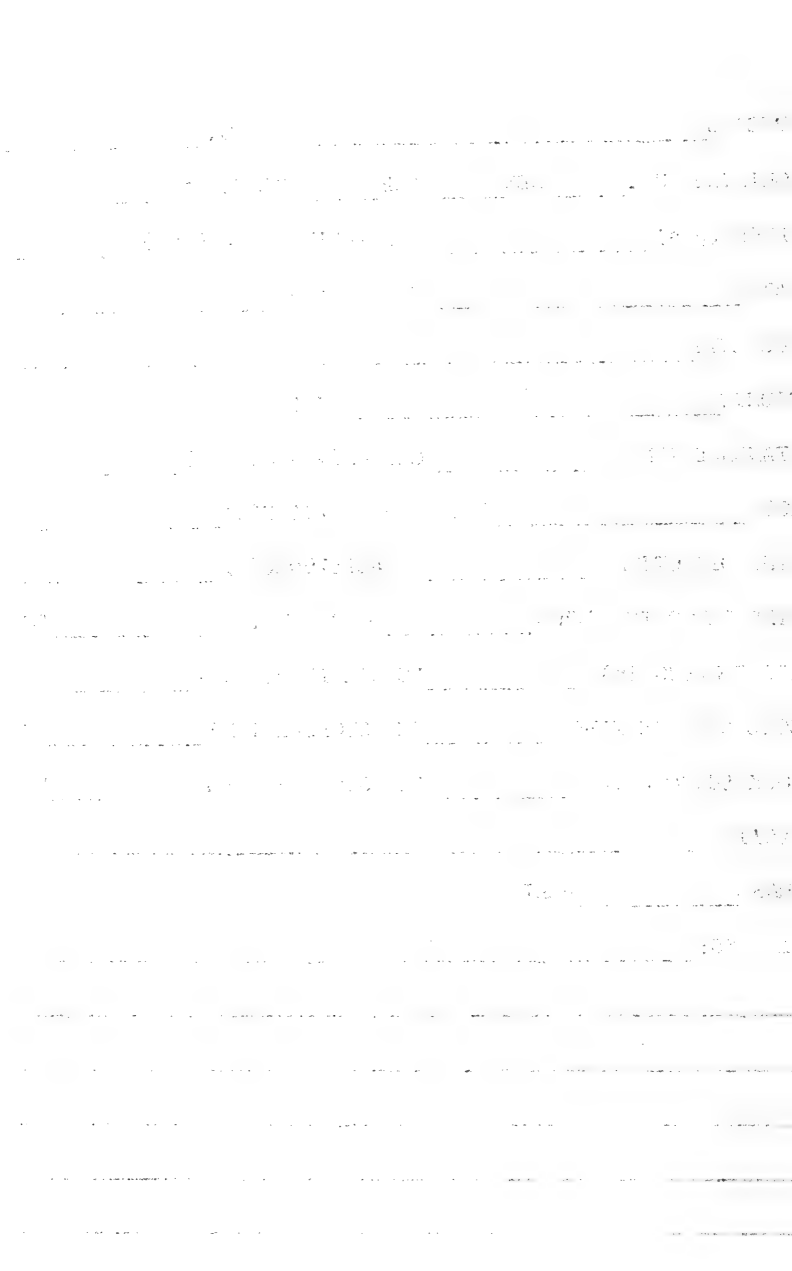


SPECIES UMA INORNATA	TAG NO.	
CONTAINER 110. 014 SEX 9		
WEIGHT(gms)	SNOUT-VENT LENGTH(mm)	
DATE JUN 2 1 1962	SPEEDOMETER	
LOCALITY Palm Springs	(Vista Chino)	
COUNTY RIVERSIDE	CALIFORNIA	
STANDARD TIME 08/0		
MOONRELAT	IVE HUMIDITY(%)	
WIND DIRECTION 6	ALTITUDE(ft) 475	
WIND VELOCITY(mi/hr)o	ROAD TEMP.	°C
AIR TEMP(30 in)	°C AIR TEMP(1 cm)	°C
SOIL SURFACE TEMP	°C CLOACAL TEMP 40.5	°C
ROCK SURFACE TEMP	°C SUBSTRATE TEMP	°C
HABITAT CREOSOTE BUSH	SCRUB	
CHASE 40 FEET		
REMARKS: in sun on sa	nd, Escaped.	
<u>)</u> )	· ·	

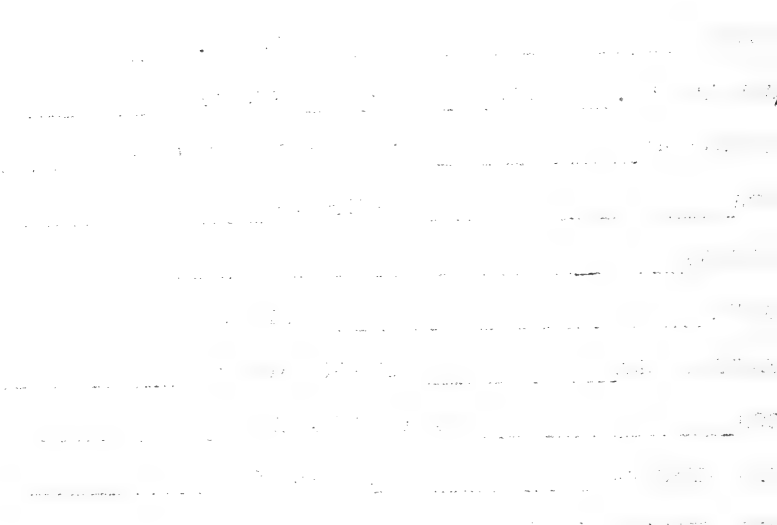
-



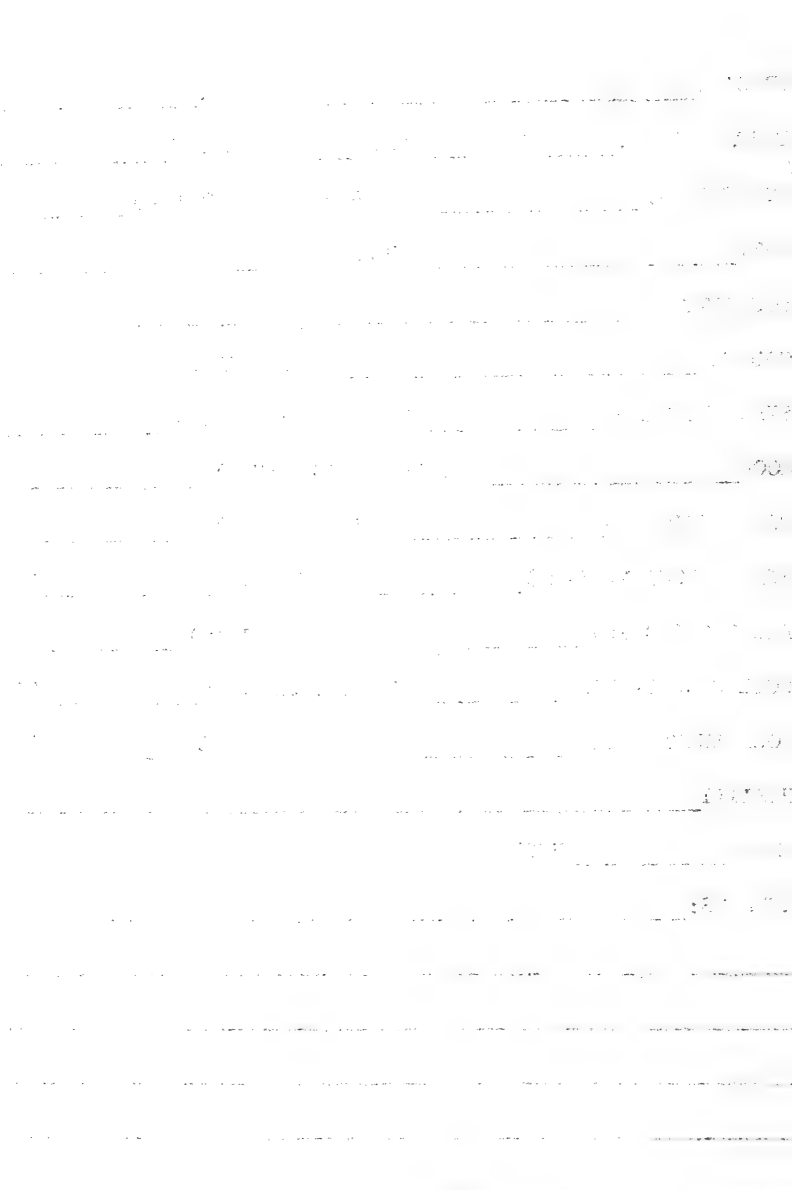
SPECIES UMA INORNAT.	A TAG NO.	
CONTAINER NO. 014 SEX 07		
WEIGHT(gms)	SNOUT-VENT LENGTH(mm)	
DATE JUN 2 1 1962	SPEEDOMETER	
LOCALITY Palm Spring.	s (Vista Chino)	
COUNTY RIVERSIDE	CALIFORNIA	
STANDARD TIME 0820	CLOUDS(% overcast)o	
MOON _ RELAT	TIVE HUMIDITY(%)	······································
WIND DIRECTION 0	ALTITUDE(ft) 475	
WIND VELOCITY(mi/hr) o	ROAD TEMP.	°C
AIR TEMP(30 in)	°C AIR TEMP(1 cm)	°C
SOIL SURFACE TEMP	°C CLOACAL TEMP 41.5	°C
ROCK SURFACE TEMP	°C SUBSTRATE TEMP	°C
HABITAT CREOSOTE BUSI	H SCRUB	
CHASE /5 FEET		
REMARKS: in sun on sa	nd. Escaped.	



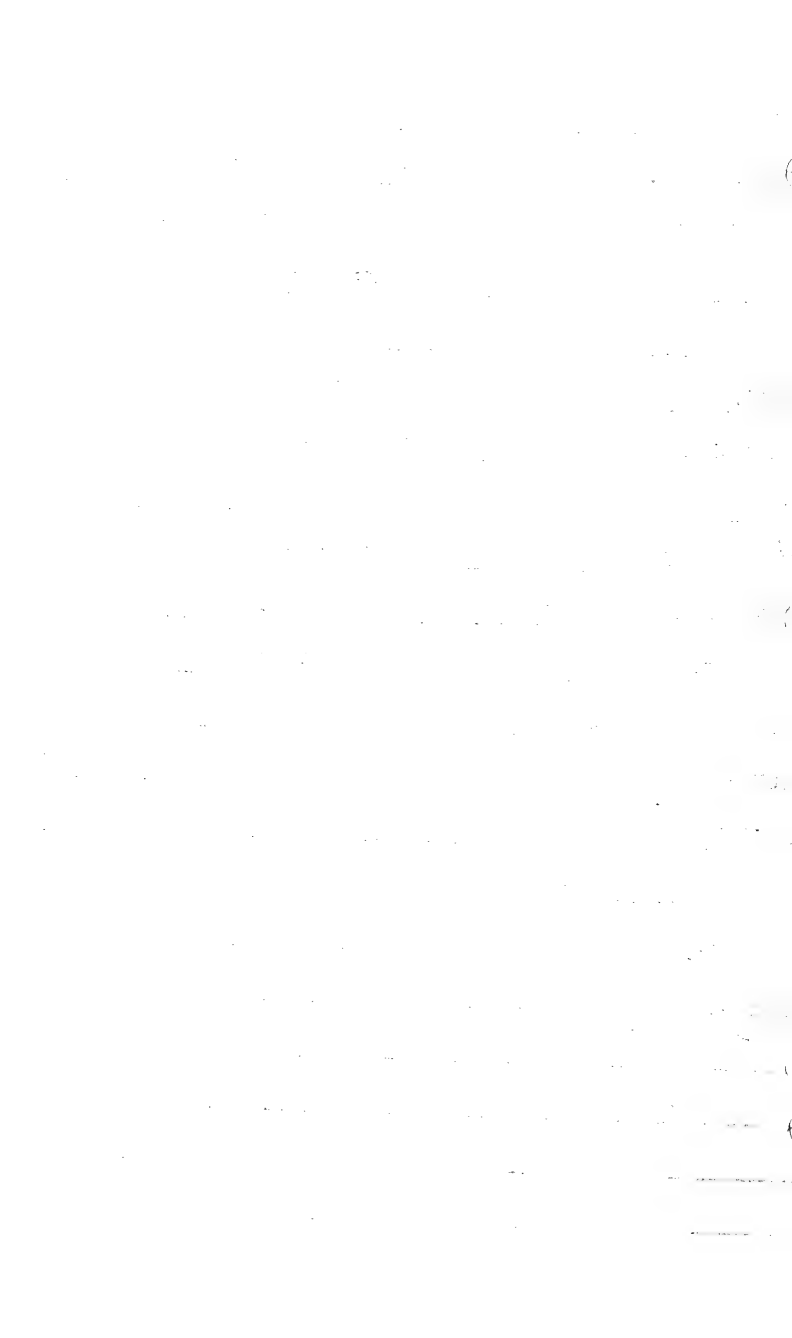
SPECIES UMA INORNATA	TAG NO.	
CONTAINER NO. 014 SEX 9		
WEIGHT(gms)_	SNOUT-VENT LENGTH(mm)	
DATE JUN 2 1 1962	SPEEDOMETER	
LOCALITY Palm Springs	(Vista Chino)	
COUNTYRIVERSIDE	CALIFORNIA	
STANDARD TIME 0835	CLOUDS(% overcast)o	
MOON RELAT	TIVE HUMIDITY(%)	
WIND DIRECTION 0	ALTITUDE(ft) 475	
WIND VELOCITY(mi/hr)o	ROAD TEMP.	°C
AIR TEMP(30 in)	°C AIR TEMP(1 cm)	°C
SOIL SURFACE TEMP	°C CLOACAL TEMP 41.8	°C
ROCK SURFACE TEMP	°C SUBSTRATE TEMP	°C
HABITAT CREOSOTE BU	SH SCRUB	mardjuyaja erinanji
CHASE / D FEET		
REMARKS: in Sun on Sa	nd, Escaped.	



SPECIES UMA INORN	ATA TAG NO. ##7	
CONTAINER NO SEX_ 67		
WEIGHT(gms)	SNOUT-VENT LENGTH(mm) 76	
DATE JUL 1 1 1962	SPEEDOMETER	
LOCALITY Palm Springs		
COUNTY RIVERSIDE	CALIFORNIA	
STANDARD TIME 0720		
MOONRELAT	rive humidity(%)	
WIND DIRECTION NW	ALTITUDE(ft) 475	
WIND VELOCITY(mi/hr) 3-5	ROAD TEMP.	°C
AIR TEMP(30 in)	°C AIR TEMP(1 cm)	°C
SOIL SURFACE TEMP	°C CLOACAL TEMP 38.4	°C
ROCK SURFACE TEMP	°C SUBSTRATE TEMP	°C
HABITAT CREOSOTE BUSH	SCRUB	
CHASE o FEET		
REMARKS: in broken sho	ade	
(Released)		
	,	
		-



SPECIESTAG NO	
SEX OF AGE IMM TOE CLIP#	
EIGHT(gms) SNOUT-VENT LENGTH(mm) 76	
DATE AUG 8 1962 SPEEDOMETER	
LOCALITY Palm Springs (Panorama)	
COUNTY RIVERSIDE CALIFORNIA	
STANDARD TIME 0955 CLOUDS(% overcast) 0	
MOON _ RELATIVE HUMIDITY(%)	
WIND DIRECTION O ALTITUDE(ft) 475	
ND VELOCITY(mi/hr) o ROAD TEMP.	C
'IR TEMP(30 in) C AIR TEMP(1 cm) °	C
SOIL SURFACE TEMP °C CLOACAL TEMP 44.0 °	C
	C
HABITAT CREOSOTE BUSH SCRUB	
CHASE 2 FEET	
REMARKS: in shade of Larrea	
(Released)	-



SPECIES UMA INORMATA	TAG NO
CONTAINER NO. — SEX 07	AGE imm TOE CLIP#
FEIGHT(gms)	SNOUT-VENT LENGTH(mm) 59
DATE 123 20 1963	SPEEDOMETER
LOCALITY Palm Springs	
COUNTY	
STANDARD TIME 1010	CLOUDS(% overcast)
MOON RELAT	TIVE HUMIDITY(%)
WIND DIRECTION 0	ALTITUDE(ft) 475
WIND VELOCITY(mi/hr) 0	ROAD TEMP. °C
IR TEMP(30 in) 24.4	°C AIR TEMP(1 cm) 25.8 °C
SOIL SURFACE TEMP 40.4	°C CLOACAL TEMP 3/.0 °C
ROCK SURFACE TEMP	°C SUBSTRATE TEMP °C
HABITAT CREOSOTE DUGIS	SCRUB
CHASE 30 FEET	
REMARKS: in sun	
Released	

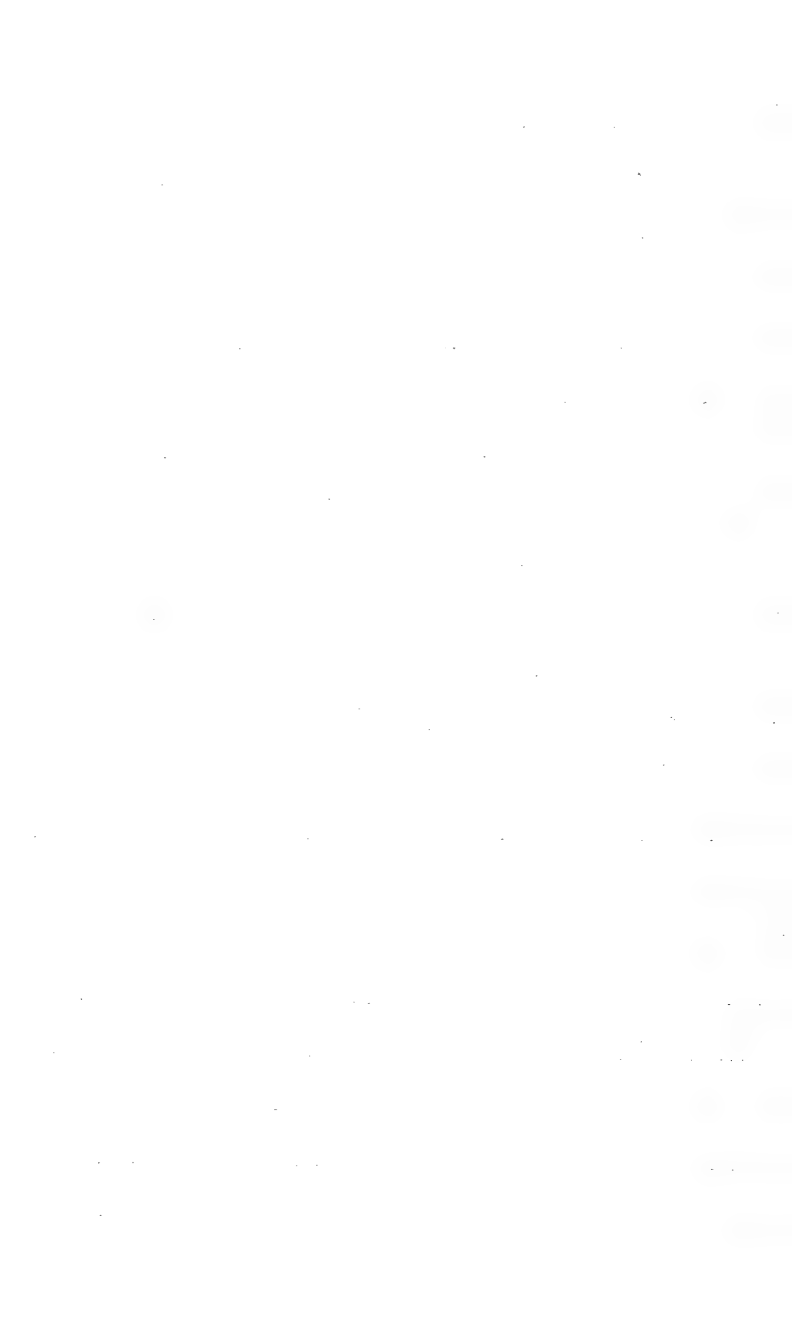
L. P. L. C. 

SPECIES UMA INORNA	TAG NO.
CONTAINER NO. — SEX 67	
EIGHT(gms)	SNOUT-VENT LENGTH(mm) 74
DATE FEE 2 0 1963	
LOCALITY Palm Spring	S
COUNTY RIVERSIDE	
STANDARD TIME 1035	CLOUDS(% overcast) 0
MOONRELAT	rive humidity(%)
WIND DIRECTION 0	ALTITUDE(ft) 475
WIND VELOCITY(mi/hr)O	ROAD TEMP. °C
IR TEMP(30 in)_	°C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP	°C CLOACAL TEMP 36.8 °C
ROCK SURFACE TEMP	°C SUBSTRATE TEMP°C
HABITAT CREOSOTE BUSH	SCRUB
CHASE 0 FEET	
REMARKS: in sun	
Released	

SPECIES UMA INORNAT	
CONTAINER NO SEX P	AGE TOE CLIP#
EIGHT(gms)	SNOUT-VENT LENGTH(mm) 49
DATE FLO 1000	SPEEDOMETER
LOCALITY Palm Springs	
COUNTY	CALIFORNIA
STANDARD TIME 1055	CLOUDS(% overcast)o
MOON RELAT	rive humidity(%)
WIND DIRECTION 0	ALTITUDE(ft) 475
WIND VELOCITY(mi/hr) 0	ROAD TEMP. °C
)IR TEMP(30 in) 25.2	°C AIR TEMP(1 cm) 30.5 °C
SOIL SURFACE TEMP 47.2	°C CLOACAL TEMP 37.6 °C
ROCK SURFACE TEMP	°C SUBSTRATE TEMP°C
HABITAT CRECEOTE DUE	H SERVO
CHASE 0 FEET	
REMARKS: in Sun	
Released	

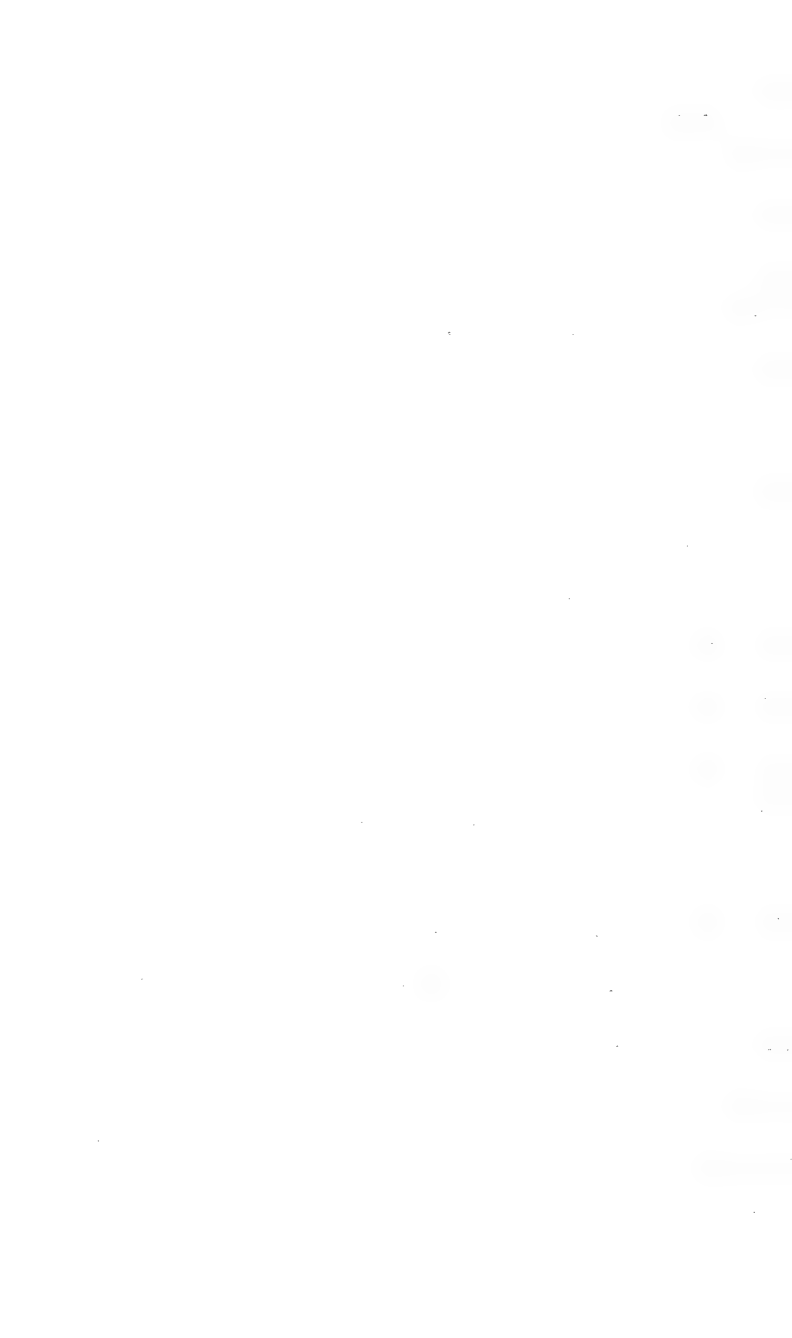
( . ,( 

SPECIES UMA INORNA	TAG NO.
CONTAINER NO. — SEX 67	
EIGHT(gms)	SNOUT-VENT LENGTH(mm) 57
DATE FEB 2 0 1963	
LOCALITY Palm Spring	2
COUNTY RIVERSIDE	
STANDARD TIME 1130	CLOUDS(% overcast) 0
MOON RELAT	TIVE HUMIDITY(%)
WIND DIRECTION 0	ALTITUDE(ft) 475
WIND VELOCITY(mi/hr) o	ROAD TEMP. °C
)IR TEMP(30 in)	°C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP_	°C CLOACAL TEMP 36.4 °C
ROCK SURFACE TEMP	°C SUBSTRATE TEMP°C
HABITAT CREOSOTE BUSH	SCRUB
CHASE 8 FEET	
REMARKS: in Sun	
Released	



SPECIES UMA INORNAT	TAG NO.
CONTAINER NO SEX 07	AGE imm TOE CLIP#
EIGHT(gms)_	SNOUT-VENT LENGTH(mm) 57
DATE 100 1063	
LOCALITY Palm Sprin	9.5
COUNTY	
STANDARD TIME 1145	CLOUDS(% overcast)
MOONRELAT	rive humidity(%)
WIND DIRECTION 0	ALTITUDE(ft) 475
WIND VELOCITY(mi/hr) o	ROAD TEMP. °C
IR TEMP(30 in)	°C AIR TEMP(1 cm) 32.6 °C
SOIL SURFACE TEMP 42.8	°C CLOACAL TEMP 38.2 °C
ROCK SURFACE TEMP	°C SUBSTRATE TEMP°C
HABITAT CREOSOTE BUSH	SCRUB
CHASE O FEET	
REMARKS: in sun	
Released	

SPECIES UMA INORN	ATA TAG NO.
CONTAINER NO SEX 67	AGE ad TOE CLIP#
FIGHT(gms)_	SNOUT-VENT LENGTH(mm) / 0 H
DATE FEB 2 0 1963	SPEEDOMETER
LOCALITY Palm Spring	2
COUNTY RIVERSIDE	
STANDARD TIME 1210	CLOUDS(% overcast) o
MOON RELAT	TIVE HUMIDITY(%)
WIND DIRECTION o	ALTITUDE(ft) 475
WIND VELOCITY(mi/hr) 0	ROAD TEMP. °C
IR TEMP(30 in)	°C AIR TEMP(1 cm)°C
SOIL SURFACE TEMP	°C CLOACAL TEMP 38.4 °C
ROCK SURFACE TEMP	°C SUBSTRATE TEMP°C
HABITAT CICOTULE BUSINES	
CHASE o FEET	
REMARKS: in sun	
Released	



SPECIES	TAG NO.
CONTAINER NO SEX_ 4	AGE juu. TOE CLIP#
WEIGHT(gms)_	SNOUT-VENT LENGTH(mm) 3/
DATE	SPEEDOMETER
LOCALITY Palm Sprin	9.5
COUNTY	CALIFORNIA
STANDARD TIME 1220	CLOUDS(% overcast)o
MOON _ RELATIVE	HUMIDITY(%)
WIND DIRECTION o	ALTITUDE(ft) 475
WIND VELOCITY(mi/hr) o	ROAD TEMP. °C
AIR TEMP(30 in) °C	AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C	CLOACAL TEMP 38.6 °C
ROCK SURFACE TEMP °C	SUBSTRATE TEMP°C
HABITAT CREOSOTE BUSH	SCRUB
CHASE 8 FEET	
REMARKS: in broken sha	de of Larrea.
Released.	

e de la composition de la comp

The state of the s

en de la composition de la composition

entrage of the contrast of the

en and the second of the secon

SPECIES UMA INORNATA TAG NO.
CONTAINER NO SEX O7 AGE ad TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 90
DATE FEB 2 0 1963 SPEEDOMETER
LOCALITY Palm Springs
COUNTY RIVERSIDE CALIFORNIA
STANDARD TIME 1300 CLOUDS(% overcast) 0
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION 0 ALTITUDE(ft) 475
WIND VELOCITY(mi/hr) 0 ROAD TEMP. °C
AIR TEMP(30 in) 26.5 °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP 32.8 °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CRECOCOTE SUSH SCRUB
CHASE /O FEET
REMARKS: in sun
Released.

and the second s 

SPECIES UNA MORNATA TAG NO.
CONTAINER NO SEX 4 AGE imm TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 56
DATE SPEEDOMETER_
LOCALITY Palm Springs
COUNTY RIVERSIDE CALIFORNIA
STANDARD TIME 1320 CLOUDS(% overcast) o
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION 0 ALTITUDE(ft) 475
WIND VELOCITY(mi/hr) o ROAD TEMP. °C
AIR TEMP(30 in) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP 36.2 °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB
CHASE 4 FEET
REMARKS: in Sun
Released.

	Jan Mangy Manager
en e	
A second	
en e	
	The state of the s
	The Contract of the Contract o

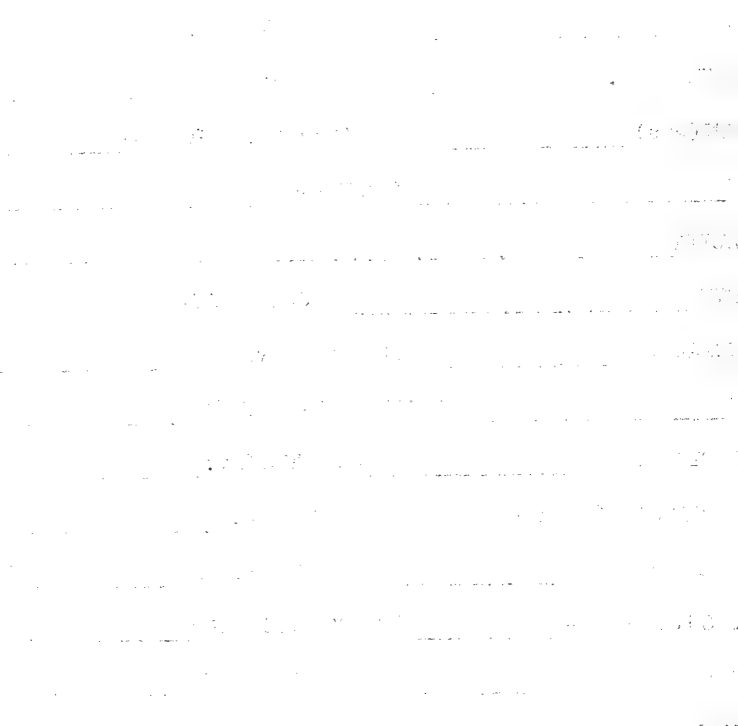
the same of the sa

The state of the s

SPECIES	TAG NO.
CONTAINER NO SEX 07	
FIGHT(gms)	SNOUT-VENT LENGTH(mm) 59
DATEFEB 2 0 1963	SPEEDOMETER
LOCALITY Palm Spring	2
COUNTY RIVERSIDE	
STANDARD TIME /330	CLOUDS(% overcast)o
MOONRELA	TIVE HUMIDITY(%)
WIND DIRECTION 0	ALTITUDE(ft) 475
WIND VELOCITY(mi/hr) 0	ROAD TEMP. °C
PR TEMP(30 in)	°C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP	°C CLOACAL TEMP 36.0 °C
ROCK SURFACE TEMP	°C SUBSTRATE TEMP °C
HABITAT CRECOOKE EUG	
CHASE 15 FEET	
REMARKS: in Sun	
Released.	

SPECIES UMA TROUBLATA	TAG NO.	
CONTAINER NO SEX 2	AGE ad TOE CLIP#	
MGHT(gms)	SNOUT-VENT LENGTH(mm) 8/	
DATE	SPEEDOMETER	
LOCALITY Palm Springs		
COUNTY RIVERSIDE		
STANDARD TIME 1340	CLOUDS(% overcast) 0	-
MOON RELA'	TIVE HUMIDITY(%)	
WIND DIRECTION 0	ALTITUDE(ft) 475	
WIND VELOCITY(mi/hr) 0	ROAD TEMP°	С
R TEMP(30 in)	°C AIR TEMP(1 cm)	С
SOIL SURFACE TEMP	°C CLOACAL TEMP 37.2 °	C
ROCK SURFACE TEMP	°C SUBSTRATE TEMP°	С
HABITAT CREOSOTE BUSH	H SCRUB	
CHASE 2 FEET		
REMARKS: broken shade	of Larrea.	<del>و در د</del>
Released.		
		-

SPECIES UMA INORNAT	TAG NO.	
CONTAINER NO SEX of		
IGHT(gms)	SNOUT-VENT LENGTH(mm) 66	
DATE FEB 2 0 1963		
LOCALITY Palm Spring	\$	
	CALIFORNIA	
STANDARD TIME 1350	CLOUDS(% overcast)O	
MOON RELAT	TIVE HUMIDITY(%)	
WIND DIRECTION O	ALTITUDE(ft) 475	
WIND VELOCITY(mi/hr) 0		°C
R TEMP(30 in)	°C AIR TEMP(1 cm)	°C
SOIL SURFACE TEMP	°C CLOACAL TEMP 37.0	°C
ROCK SURFACE TEMP	°C SUBSTRATE TEMP	°C
HABITAT CREOSOTE BUSH	SCRUB	فسترسيب
CHASE 20 FEET		
REMARKS: in sun		
Released.		
		-
REMARKS: in sun		



SPECIES	TAG NO.
CONTAINER NO. — SEX 07	AGE imm TOE CLIP#_
IGHT(gms)	SNOUT-VENT LENGTH(mm) 67
DATE	SPEEDOMETER
LOCALITY Palm Sprin	2 9 1
COUNTY	
STANDARD TIME 1425	CLOUDS(% overcast)o
MOON _ RELAT	TIVE HUMIDITY(%)
WIND DIRECTION 0	ALTITUDE(ft) 475
WIND VELOCITY(mi/hr) 0	ROAD TEMP. °C
TR TEMP(30 in)	°C AIR TEMP(1 cm)°C
SOIL SURFACE TEMP	°C CLOACAL TEMP 38.8 °C
ROCK SURFACE TEMP	°C SUBSTRATE TEMP°C
HABITAT CREOSOTE BUSH	
CHASE O FEET	
REMARKS: in sun	
Released.	

المصارب بناء بالمالية . . . . 

the state of the section . \* \* \* \*

. .

. ...

., .4 

..

SPECIES UMA INORNATA TAG NO.
CONTAINER NO SEX O AGE imm TOE CLIP#
PEIGHT (gms) SNOUT-VENT LENGTH(mm) 55
DATE FEB 2 0 1963 SPEEDOMETER
LOCALITY Palm Springs
COUNTY RIVERSIDE CALIFORNIA
STANDARD TIME 1430 CLOUDS(% overcast) 0
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION O ALTITUDE(ft) 475
WIND VELOCITY(mi/hr) O ROAD TEMP. °C
TEMP(30 in) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP 37. 4 °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB
CHASE O FEET
REMARKS: in Sun
Released.

· · ·

SPECIES UMA INORNAT	A TAG NO.
CONTAINER NO SEX_ 67	AGE imm TOE CLIP#
EIGHT(gms)_	SNOUT-VENT LENGTH(mm) 55
DATE 126 20 1963	
LOCALITY Palm Spring	ح
COUNTY RIVERSIDE	
STANDARD TIME 1435	CLOUDS(% overcast) 0
MOON RELAT	TIVE HUMIDITY(%)
WIND DIRECTION 0	ALTITUDE(ft) 475
WIND VELOCITY(mi/hr) 0	ROAD TEMP°C
TR TEMP(30 in)	°C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP	°C CLOACAL TEMP 36.2 °C
ROCK SURFACE TEMP	°C SUBSTRATE TEMP°C
HABITAT_	I SCRUB
CHASE o FEET	
REMARKS: in sun	
Released.	

, con and the second s 

SPECIES UNA PROPRIATA	TAG NO.
CONTAINER NO. — SEX ?	AGE imm. TOE CLIP#_
IGHT(gms)	SNOUT-VENT LENGTH(mm) 6/
DATE FEB 2 0 1963	
LOCALITY Palm Spring	2
COUNTY	
STANDARD TIME 1445	CLOUDS(% overcast)o
MOONRELA	TIVE HUMIDITY(%)
WIND DIRECTION 0	ALTITUDE(ft) 475
	ROAD TEMP. °C
TR TEMP(30 in)	°C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP	°C CLOACAL TEMP 40.0 °C
ROCK SURFACE TEMP	°C SUBSTRATE TEMP°C
HABITAT CLLO	
CHASE 3 FEET	
REMARKS: in sun	
Released	

The second secon

1.7

The state of the s 

SPECIES UMA INORNATA TAG NO.
CONTAINER NO. — SEX & AGE ad TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 96
DATE JUL 1 1 1963 SPEEDOMETER
LOCALITY Palm Springs Panorama
COUNTY RIVERSIDE CALIFORNIA
STANDARD TIME 0840 CLOUDS(% overcast) 0
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION ALTITUDE(ft) 475
WIND VELOCITY(mi/hr) O ROAD TEMP. °C
AIR TEMP(1 m) CAIR TEMP(1 cm) C
SOIL SURFACE TEMP °C CLOACAL TEMP 40.2 °C
ROCK SURFACE TEMPC SUBSTRATE TEMPC
HABITAT CREOSOTE BUSH SCRUB
CHASE 30 FEET
REMARKS: escaped

SPECIES TAG NO.
CONTAINER NO. R35 SEX 8 AGE ad TOE CLIP# 141
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 1/6
DATE JUL 1 1 1963 SPEEDOMETER
LOCALITY Palm Springs
COUNTY RIVERSIDE CALIFORNIA
STANDARD TIME 0615 CLOUDS(% overcast)
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION O ALTITUDE(ft) 475
WIND VELOCITY(mi/hr)ROAD TEMPO
AIR TEMP(1 m)CAIR TEMP(1 cm)C
SOIL SURFACE TEMP °C CLOACAL TEMP 77.4
ROCK SURFACE TEMP C SUBSTRATE TEMP
HABITAT CRECOURT DUCH SCRUD
CHASE 50 FEET
REMARKS: talcen to UCLA
Released dune ##

THE STATE OF THE S 

্ত কৰিছে। কৰিছে সাম প্ৰায়েছে বিশ্ব বিশ্

SPECIES	UMA INORNA	TAG NO.	
CONTAINER NO.	SEX_	AGE TOE CLIP#	
WEIGHT(gms)		SNOUT-VENT LENGTH(mm)	enterior de la constitución de l
DATENOV	5 1964	SPEEDOMETER	
LOCALITY			
COUNTY	RIVERSIDE	CALIFORNIA	
STANDARD TIME	1012-	CLOUDS(% overcast)	
MOON	RELAT	CIVE HUMIDITY(%)	
WIND DIRECTIO	)N	ALTITUDE(ft)	
WIND VELOCITY	(mi/hr)	ROAD TEMP.	_°c
AIR TEMP(1 m)		CCAIR TEMP(1 cm)	°C
SOIL SURFACE	TEMP	°C CLOACAL TEMP	_° C
ROCK SURFACE		2	°C
	TEMP	C SUBSTRATE TEMP	
HABITAT		C SUBSTRATE TEMP  BUSH SCRUB	
HABITAT_	Constitution of the second of		
HABITAT CHASE	Constitution of the second of		
HABITAT CHASE	Constitution of the second of		
HABITAT CHASE	Constitution of the second of		
HABITAT CHASE	Constitution of the second of		

\$ FA - A - 3 % A - A - A - A - A - A - A - A - A - A	* 3 207 A
	TAG NO.
CONTAINER NO. SEX	AGE TOE CLIP#
WEIGHT(gms)	SNOUT-VENT LENGTH(mm)
DATE NOT	SPEEDOMETER
LOCALITY Park	Epring : Pannemen
COUNTY	CALIFORNIA
STANDARD TIME ///	CLOUDS(% overcast)
MOONRE	LATIVE HUMIDITY(%)
WIND DIRECTION	ALTITUDE(ft) 775
WIND VELOCITY(mi/hr)	ROAD TEMP°C
AIR TEMP(1 m)	C.AIR TEMP(1 cm)C
SOIL SURFACE TEMP	°C CLOACAL TEMP 36.6 °C
ROCK SURFACE TEMP_	C SUBSTRATE TEMPC
HABITAT CRECO	AND THE STATE OF T
CHASE FEET	
REMARKS:	
.140	

\* \* \* \* \* \* \*\*

. . . . .

SPECIES UMA INORNATA	TAG NO.
CONTAINER NO. SEX AG	E project; TOE CLIP#
WEIGHT(gms)SN	OUT-VENT LENGTH(mm)
DATE NOV 5 1964] SP	EEDOMETER
LOCALITY Palmi Trans	
COUNTY RIVERSIDE	CALIFORNIA
STANDARD TIME 735 CLOU	DS(% overcast)
MOONRELATIVE H	UMIDITY(%)
WIND DIRECTION	ALTITUDE(ft)
WIND VELOCITY(mi/hr)	ROAD TEMP. C
AIR TEMP(1 m)C.	AIR TEMP(1 cm)°C
SOIL SURFACE TEMP °C	CLOACAL TEMP 57.4 °C
ROCK SURFACE TEMP^C	SUBSTRATE TEMP°C
HABITAT CREOGOTE BUOM	SCRIB
CHASE FEET	
REMARKS:	

en de la companya de En la companya de la

SPECIES IMA INORNA	TAG NO.
CONTAINER NO. SEX	AGE TOE CLIP#
WEIGHT(gms)	SNOUT-VENT LENGTH(mm)
DATE 5	SPEEDOMETER
LOCALITY / Calvert - Frie	and the state of t
COUNTY PIVE SIDE	CALIFORNIA
STANDARD TIME //30 C	CLOUDS(% overcast)
MOONRELATIV	VE HUMIDITY(%)
WIND DIRECTION	ALTITUDE(ft) 475
WIND VELOCITY(mi/hr)	ROAD TEMP°C
AIR TEMP(1 m)	C.AIR TEMP(1 cm) C
AIR TEMP(1 m)SOIL SURFACE TEMP	C.AIR TEMP(1 cm) C  C CLOACAL TEMP C
SOIL SURFACE TEMP	°C CLOACAL TEMP 38.0 °C
SOIL SURFACE TEMP  ROCK SURFACE TEMP	°C CLOACAL TEMP °C  C SUBSTRATE TEMP °C
SOIL SURFACE TEMP  ROCK SURFACE TEMP  HABITAT	°C CLOACAL TEMP °C  C SUBSTRATE TEMP °C
SOIL SURFACE TEMP  ROCK SURFACE TEMP  HABITAT  CHASE FEET	°C CLOACAL TEMP °C  C SUBSTRATE TEMP °C
SOIL SURFACE TEMP  ROCK SURFACE TEMP  HABITAT  CHASE FEET	°C CLOACAL TEMP °C  C SUBSTRATE TEMP °C
SOIL SURFACE TEMP  ROCK SURFACE TEMP  HABITAT  CHASE FEET	°C CLOACAL TEMP °C  C SUBSTRATE TEMP °C

SPECIES UMA INORNATA	TAG NO.
CONTAINER NO. SEX	AGE TOE CLIP#
WEIGHT(gms)	SNOUT-VENT LENGTH(mm) 5 5
DATE NOV 5 1964	SPEEDOMETER
LOCALITY Polymer Spirit	
COUNTY RIVERSIDE	CALIFORNIA
STANDARD TIME 1263 C	CLOUDS(% overcast)
MOONRELATIV	E HUMIDITY(%)
WIND DIRECTION	ALTITUDE(ft) ///
WIND VELOCITY(mi/hr)	ROAD TEMP. C
AIR TEMP(1 m)	CCAIR TEMP(1 cm) C
SOIL SURFACE TEMP	°C CLOACAL TEMP 97.8 °C
ROCK SURFACE TEMP	C SUBSTRATE TEMPC
HABITAT CRECOTE DE	ISH SCRUB
CHASE FEET	
REMARKS: Mahade	

## 

SPECIES UNIA INORMAT	A TAG NO.
CONTAINER NO. SEX	AGE TOE CLIP#
WEIGHT(gms)	SNOUT-VENT LENGTH(mm) Y8
DATE NOV 5 W	SPEEDOMETER
LOCALITY	
COUNTY	CALIFORNIA
STANDARD TIME 1208 C	LOUDS(% overcast)
MOONRELATIV	E HUMIDITY(%)
WIND DIRECTION	ALTITUDE(ft)
WIND VELOCITY(mi/hr)	ROAD TEMP°C
AIR TEMP(1 m)	CCAIR TEMP(1 cm) C
SOIL SURFACE TEMP	°C CLOACAL TEMP ? G . C
ROCK SURFACE TEMP	C SUBSTRATE TEMPC
HABITAT CITTOTE DE	ISH SCRUB
CHASE O FEET	
REMARKS: IN hade	
.156	

SPECIES UMA INORNATA	TAG NO.
CONTAINER NO. SEX	AGE THE TOE CLIP#
WEIGHT(gms)	SNOUT-VENT LENGTH(mm) 56
DATE NOV 5 1964	SPEEDOMETER
LOCALITY	
COUNTY RIVERSIDE	
STANDARD TIME 222	CLOUDS(% overcast)
MOON RELATIV	VE HUMIDITY(%)
WIND DIRECTION	ALTITUDE(ft)
WIND VELOCITY(mi/hr)	ROAD TEMP. C
AIR TEMP(1 m)	C.AIR TEMP(1 cm) C
SOIL SURFACE TEMP	°C CLOACAL TEMP 37.6 °C
ROCK SURFACE TEMP	C SUBSTRATE TEMPC
HABITAT CREOSOTE	BUSH SCRUB
CHASE FEET	
REMARKS:	
	The second control of the control of

A Control of the Cont

entre de la companya de la companya

SPECIES TAG NO.
CONTAINER NO. SEX AGE TOE CLIP#
WEIGHT(gms)SNOUT-VENT LENGTH(mm)
DATE NOV 5 SPEEDOMETER
LOCALITY Talus Species to your second
COUNTY CALIFORNIA
STANDARD TIME CLOUDS(% overcast)
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION ALTITUDE(ft)
WIND VELOCITY(mi/hr) ROAD TEMP. °C
AIR TEMP(1 m) CCAIR TEMP(1 cm) C
SOIL SURFACE TEMP °C CLOACAL TEMP °C
ROCK SURFACE TEMPC SUBSTRATE TEMPC
HABITAT CREOKATE BUSIL STAIR
CHASE FEET
REMARKS:

en de la companya de la co

.....

SPECIES UMA INORN	TAG NO.
CONTAINER NO. SEX_	AGE TOE CLIP#
WEIGHT(gms)	SNOUT-VENT LENGTH(mm) 49
DATE NOV 5 1964	SPEEDOMETER
LOCALITY	in property from the contract
COUNTY RIVERSIDE	CALIFORNIA
STANDARD TIME 298	CLOUDS(% overcast)
MOON REI	LATIVE HUMIDITY(%)
WIND DIRECTION	ALTITUDE(ft) 477
WIND VELOCITY(mi/hr)	ROAD TEMP. C
AIR TEMP(1 m)	CCAIR TEMP(1 cm) C
SOIL SURFACE TEMP	°C CLOACAL TEMP /c./ °C
ROCK SURFACE TEMP	C SUBSTRATE TEMPC
HABITAT CREOS	OTE BUSH SCRUB
CHASE / FEET	
REMARKS:	

SPECIES		TAG NO.	
CONTAINER NO.	_ SEX_	AGE IMM TOE CLIP#	
WEIGHT(gms)		SNOUT-VENT LENGTH(mm)	6
DATE NOV 5	13	SPEEDOMETER	
LOCALITY	alm St	way therewase	den angelijk frans en
COUNTY	in the state of th	CALIFORNIA	
STANDARD TIME	322	_CLOUDS(% overcast)	
MOON	RELAT	IVE HUMIDITY(%)	
WIND DIRECTION		ALTITUDE(ft) 475	,a,y <sup>4</sup>
WIND VELOCITY(mi/	hr)	ROAD TEMP.	°C
AIR TEMP(1 m)		C.AIR TEMP(1 cm)	°C
SOIL SURFACE TEMP		°C CLOACAL TEMP	°c
ROCK SURFACE TEMP		C SUBSTRATE TEMP	°C
HABITAT	or the free by the first		
CHASE C	FEET		
REMARKS:			
	242 W 5 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
- 0 Mg 10		e e e e e e e e e e e e e e e e e e e	

NATA TAG NO.
AGE INVINI TOE CLIP#
SNOUT-VENT LENGTH(mm)
SPEEDOMETER_
promo line or new or
CALIFORNIA
CLOUDS(% overcast)
TIVE HUMIDITY(%)
ALTITUDE(ft) 475
ROAD TEMP. °C
CCAIR TEMP(1 cm) C
°C CLOACAL TEMP °C
C SUBSTRATE TEMP C
BUSH SCRUB

**************************************
Section 1
Park Control
The state of the s

and the state of t

SPECIES_	TAG NO.
	AGE TOE CLIP#
	SNOUT-VENT LENGTH(mm)
DATE	
LOCALITY Palm Com	age Panacyan were
COUNTY	CALIFORNIA
STANDARD TIME 1420	CLOUDS(% overcast)
MOONRELATI	VE HUMIDITY(%)
WIND DIRECTION	ALTITUDE(ft) // >=
WIND VELOCITY(mi/hr)	ROAD TEMP. C
AIR TEMP(1 m)	C.AIR TEMP(1 cm) C
SOIL SURFACE TEMP	°C CLOACAL TEMP °C
ROCK SURFACE TEMP_	C SUBSTRATE TEMPC
HABITAT CREOSOTE DE	
CHASEFEET	
REMARKS:	

e de la companya della companya dell

The same of the sa





Uma scoparia

B33

in m.

Oct. 17,1958

4761

1 mi. N. of Newberry, San

Bernardino Co., Calif

0825

none

~5

SW

1725

2

24

31-4

Mesquite covered sand hummocks Preserved for collection

»·

Uma scoparia
B21 juv.

55

Oct. 17,1958

11775

Bernardino Co., Calif.

1141

none

رسر

none

800

0

32.2

47.8

Sand between lava outcrops.

Preserved for collections

• . . 

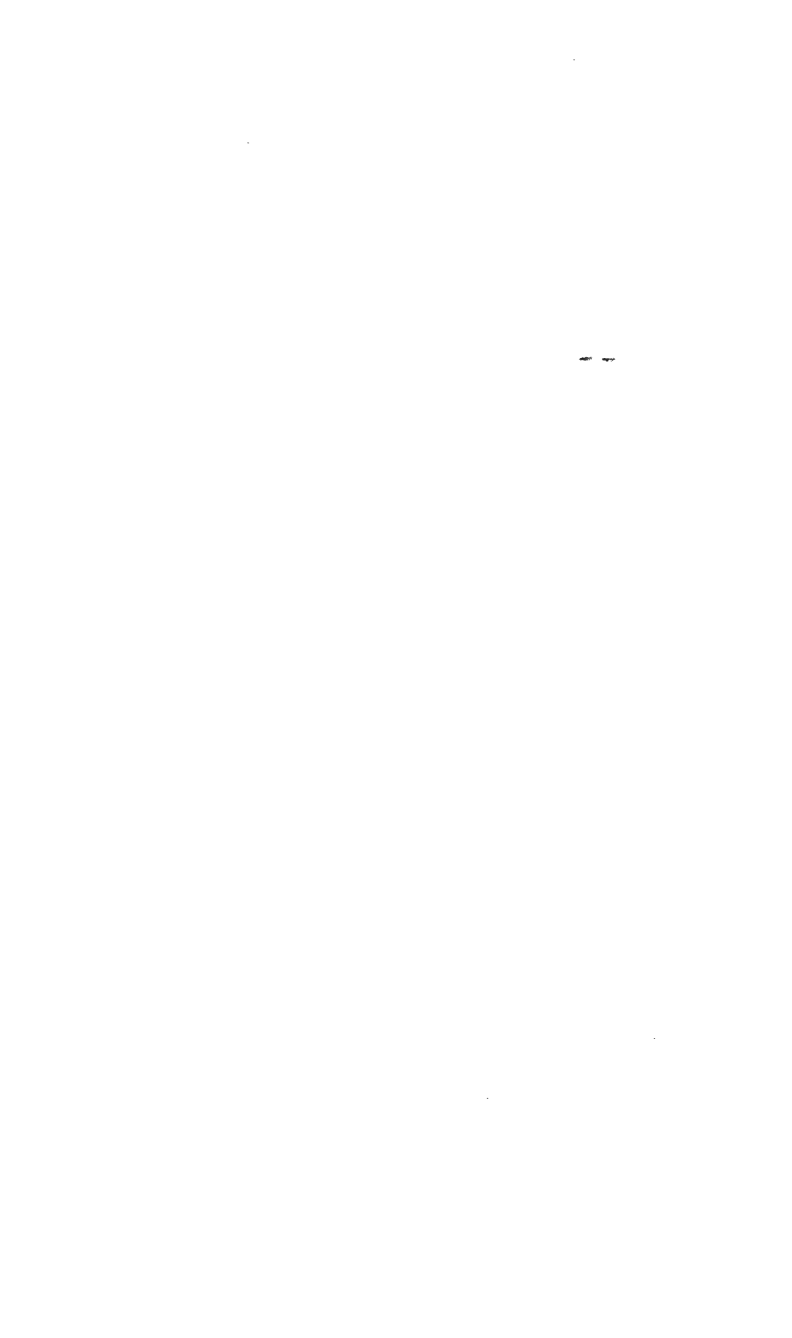
Uma seo,	parja	
B3	The second section of the section of th	to be for the transfer of the second of the
WEIGHT (gos) 1.9	SWELT LENGTH	(1111) 42
DATE Feb. 4, 1959	SPEEN AND AND AND AND AND AND AND AND AND AN	84
LOCALITY 3 missing home of the second of the	Rice San Bernan	lino
CLVI IN BD Jake B	Manufacture de la compansa del la compansa de la co	someti Albani, 3, 1, "A
M. K. M.	ELATIVE HUMIDITY(S) 23	Str was .
WIND DIRECTION NOW	16 PITTING FT	Z S
WIND VELOCITY (miles/ho	C ANTO SERVICE OF THE PROPERTY	adam ingganatan orang ang ang ang ang ang ang ang ang ang
FONEIDE SENTEMBRETONNOS COMPOSITANTES ENTRE ANTICIPAR DE PROPERTO	the manufacture and a superior of the superior	enterior with history. The house strongs
Air (cm)	ANY CONTROL MESSANION AND ELECTRICAL PROPERTY CONTROL AND CO	enconstruction, the last and
SOIL SURPACE TIMPERATURE	A 33. S O P. S.	Approximation with a second control of the s
OOCAL TEMPERATURE	A CONTROL OF THE CONT	e de la companya del companya de la
HABITAT Sand dune		AND SECTION OF THE SE
RIMARKS: Near Rice	- Midland Road	



## Uma scoparia

	tige in the second section of the se	i je	M.
WHITE EN 2 2 9		\$ 18 mm 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Feb. 20, 195	7	14276	, cons
EMARTINE 22 MILE	of 29 Pal	ms, San	٠
Bernerdi	no G., G/:+	an to a superior control of the second	, ,
STANDAN THE LAIS	Terminan is alternative massive properties of the contract of	60 C	2.
The second out of the foresteed the fire was made from a contraction of the day	and the second s	The section of the se	41
HING CANACTURE DO	ne		5
握著為一、 工作 "第二章人类" (然后是 man min)	O CONTROL CONT	200	A PROS
ALE TEMPTERS BUILDING	े	AMERICA POLICIA PARAMENTO, INC.	s
Air (Icm) ROAD THATERATURE	and the second topic the second topics.	The Sun Managara Sun	A v · v, .
SOLD SURFACE TWO SEEDS TO	1975 33 · S	THE	L on the control of t
CLOACAL THEELATURE	लीकाहरूक पर पंजावादकार व अध्यक्त केवल १९५० । १ महास्थान प्राप्त प्राप्त प्राप्त प्राप्त प्राप्त प्राप्त प्राप्त	The control of the co	ಂದಾಪ್ರಗಡ್ಡಿಕ್ಕ 1 ⊢ೀಸ್ಕಾಟ
THE SAND BETWEEN STATE OF THE S	vela creo-c	te bush	LS.

**夏纳代亚森西**多



## Uma scoparia

B31 9 imm.

3,7

Feb. 20, 1959

14276

22mi. E. of 29 Palms, San Bernardin,

Co., Calif.

1140

60%

41

none

1325

U

15.5

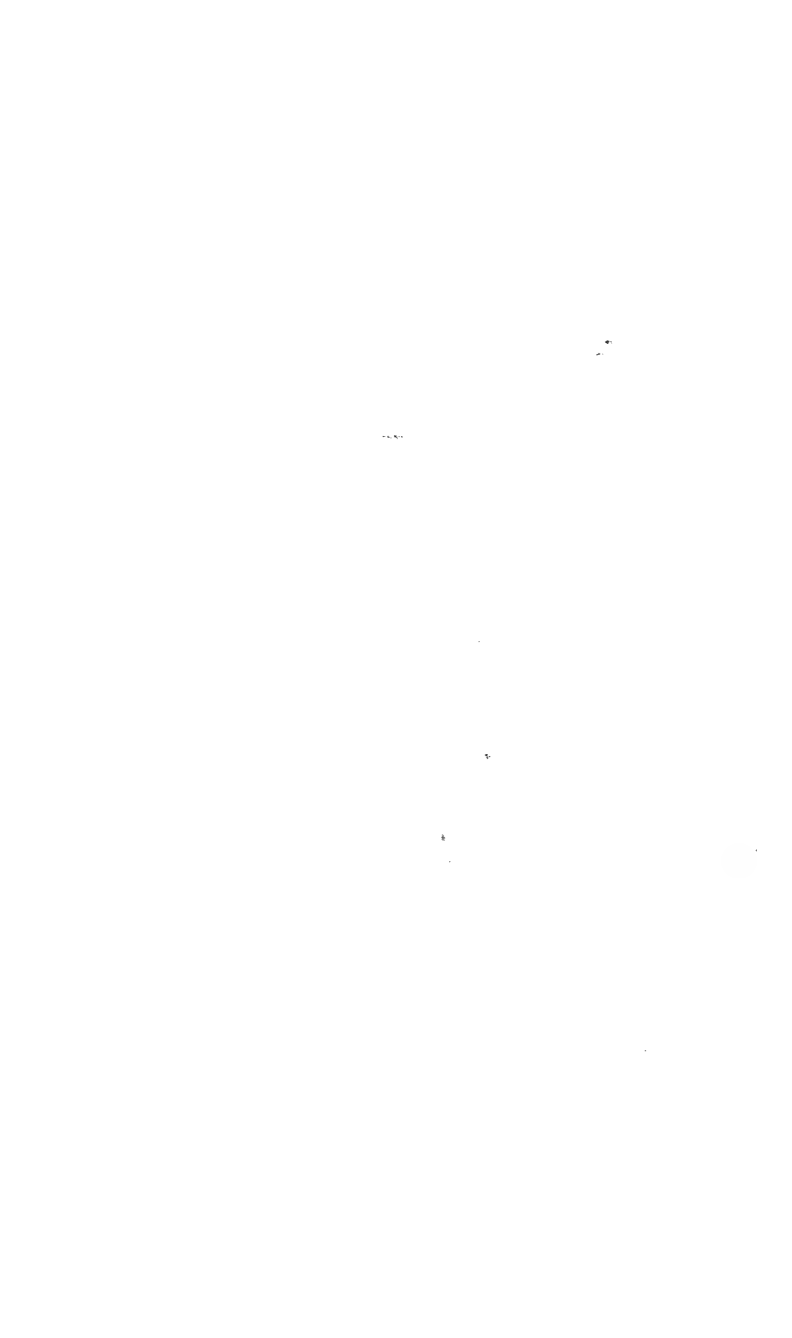
Air (1cm)

i i

23.0

31

sandy soil between creosote bushes.



Uma scoparia

Y11 07 ad.

95

Mar. 13, 1959 2049

22 mi. E. of 29 Palms

San Bernardino Calif.

1245

10

N. W. 1460

N. W. 1480 3-5 28.0 29.0 45.5

sand dune

Preserved for collection



Uma scoparia y0, 07 ad.

104

Mar. 13,1959

WALL TO VALUE

2049

22 mi. E. of 29 Palms

San Bernardino Calif.

1325

3 0

N.W.

1400

5-8

28.0

29. D

45.5

sand dune

Preserved for callection



imm. 810 the state of the s Mar. 13,1959 2049 22 mi. E. of 29 Palms, San Bernardino Co., Calif. 1145 None WALLETT TONE LITTERY 1400 (30") 28.0 Air (1cm) 29.0 sand dune Bobby took it to school.

Uma scoparia



Uma scoparia B 33 9 imm.

June 10, 1959

3716

22 mi. E. of 29 Palms

San Bernardino

0850

40

1400

Market Marconne delones o

32.3

44.2

TOTAL DESIGNATION OF THE PARTY OF THE PARTY

Sand in creosote bush scrub

sitting in shade of creosote bush. Dead in bottle

•

Uma scoparia B34 07 imm.

June 10, 1959

22 mi. E. of 29 Palms

San Bernardino

0944

U

3716

38

0 1400

0

31.4

32.5

49.0

sand in creosote bush scrub

sitting in shade of creosote bush. Dead in bottle



B35 9 imm.

Aug. 20, 1959 29877

mula result

24 mi. E. of 29 Palms

San Bernardino

31 - Mittalian - M

1500

31.6

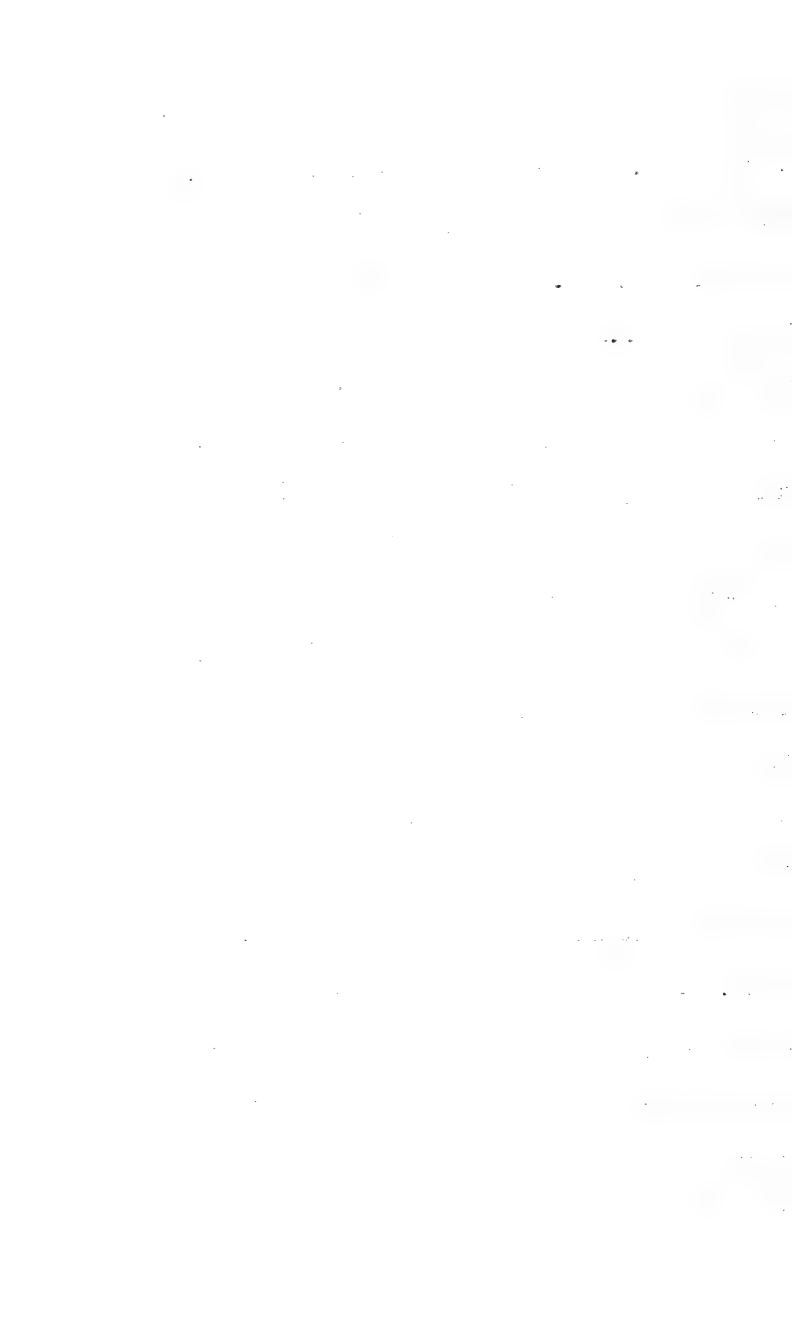
43.0

creosote bush scrub

sitting in sun on open sand. 25 ft. chase. Dead on arrival at UCP.



SPECIES	TAG. NO.
CONTAINER NO SEX 67	AGE jus. TOE CLIP# //
WEIGHT(gms)	SNOUT-VENT LENGTH(mm) 48
DATE Mar. 7, 1960	SPEEDOMETER 134
LOCALITY 20 mi. E. of 29	Palms
COUNTY SAN HED RONO	CALIF.
STANDARD TIME 1020 CLOUD	S(% overcast)o
MOON RELATIV	E HUMIDITY(%)
WIND DIRECTION <u>S.ω.</u>	ALTITUDE(ft.) 1400
WIND VELOCITY(mi/hr) 0-3	ROAD TEMP°C
AIR TEMP(30 in) 20.2 °C	AIR TEMP(1 cm) 27.6 °C
SOIL SURFACE TEMP 37.6 °C	CLOACAL TEMP 32.5 °C
ROCK SURFACE TEMP °C	SUBSTRATE TEMP°C
HABITAT TO THE TOTAL THE TOTAL TO THE TOTAL	
CHASE 20 FEET	
REMARKS: Released at	site of capture. In sun
on open sand.	



Uma scoparia B37 or imm. 3.2 29875 Aug. 20, 1959 22 mi. E. of 29 Palms San Bernardino 0930 Market - Late Amely in Special Control of 1400 WHAT WANGETER CHLARA O SOAN TARS 23.0 - In Land 1972 40, 2 34.2

creosote bush scrub

chase. Kept in captivity over winter. Weighed and measured 8/27/59. Died before it could be autopsied 4/19/60.

Uma scoparia P5 or imm. 3 5.9 60 Aug. 20, 1959 29875 22 mi. E. of 29 Palms San Bernardino 0935 34 1400 23.0 34.4 creosote bush scrub

chase. Kept in captivity over winter. Weighed a measured 8/27/59, Died 1 before it could be autopsied 4/19/60.



Uma scoparia B24 07 6.8 63 Aug. 20, 1959 29875 22 mi. E. of 29 Palms San Bernardino 0950 % 0 33 % 0 1400 0 23.0 26.0 40.2 36.8 SUBSTRATE TEMP\_\_\_ creosote bush scrub CHASE 5 FEET sitting in sun beneath creosote bush seral Kept in captivity over winter. Weighed & measured 8/27/59. Died before it could be autopsied 4/19/60.



Uma scoparia B20 0 imm.? 5 6.6 Aug. 20, 1959 29876 LOCALITY 23 mi. E. of 29 Palms San Bernardino STANDARD THE 1040 CLOSINS (% OVER 100) MONTH TO THE TOTAL STATE OF THE 1911 DESCRIPTION OF THE PROPERTY OF THE PROPER WIND VERLOUX ( Spec) O ROUD TOO. ATR TEN (30 14) 28.0 C AND THE 30.0 SOIL SERVICE 1221 43.0 COMM. 114. 38.2 Marian creosote bush scrub

chase. Kept in captivity over winter. Weighed the measured 8/27/59. Died before it could be autopsied 4/19/60.

Uma scoparia R34 07 9 d. 16.2 80 29877 Aug. 20, 1959 24 mi, E. of 29 Palms San Bernardino 1330 0 5.E. 1500 12-15 31.5 35.0

40.2 47.5

creosote bush scrub

sitting in sun on open sand, 30 ft. chase. Kept in captivity over winter. Weighed 4 measured 8/27/59. Died before it could be autopsied4/19/60.



Uma scoparia R47 07 ad. (?) 7 9.7 69 Aug. 20, 1959 29875 22 mi. E. of 29 Palms San Bernardino 0845 1400 25.2 34.3 

creosote bush scrub

chase. Kept in captivity over winter.

Weighed & measured 8/27/59, Died before

it could be autopsied 4/19/60.



Uma Scoparia

R46 07 9d. 10

30,3 99

Aug. 20,1959 29875

22 mi. E. of 29 Palms

San Bernardino

0855 0

1460

creosote bush scrub

34.3 37. ≥

sitting in shade of creosote

bush. 5 ft. chase. Kept in captivity over

winter. Weighed & measured 8/27/59.

Died before it could be autopsied 4/19/60.



Uma scoparia R8 or ad. 26.0 95 Aug. 20, 1959 29875 22 mi. E. of 29 Palms San Bernardino 0825 0 38  $N.\omega.$ 1480

WE TWENT EDW 1-3

25,2

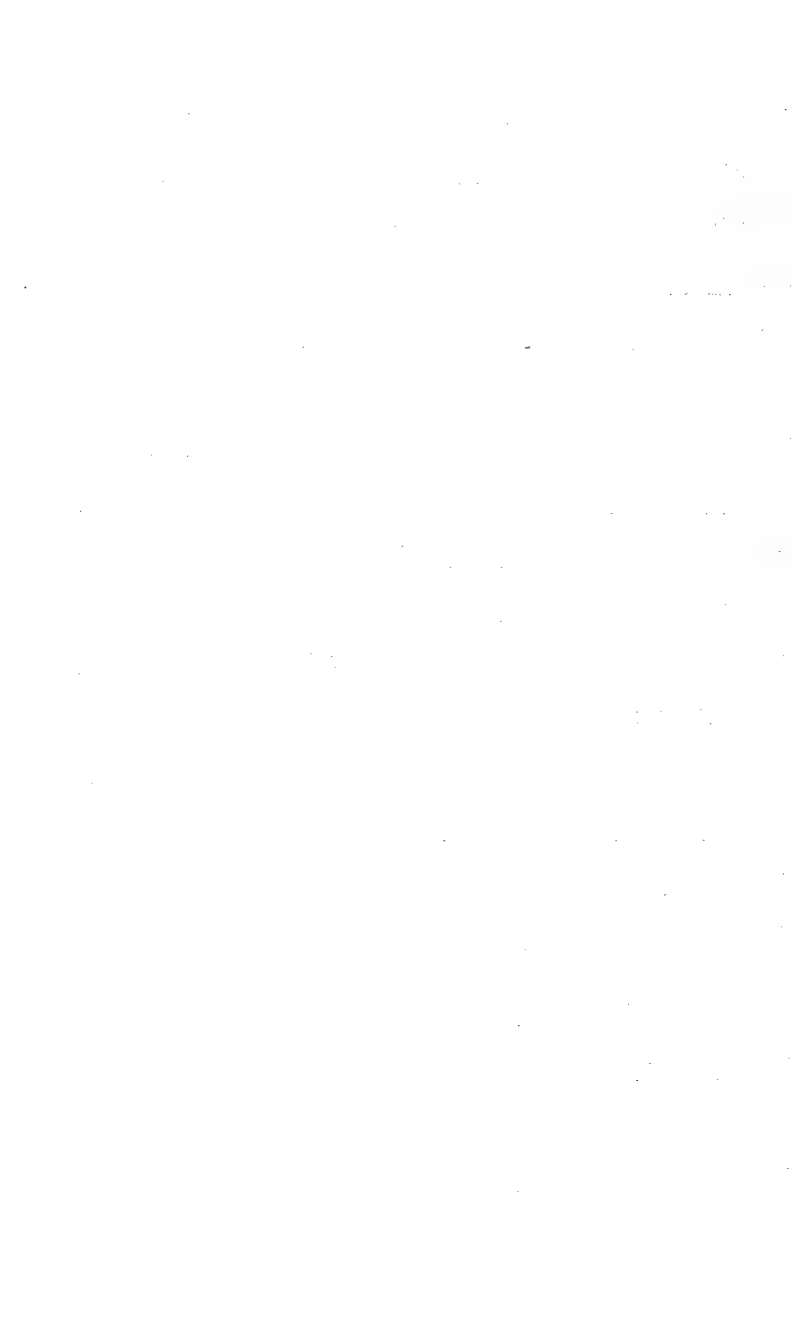
34.6 

creosote bush scrub

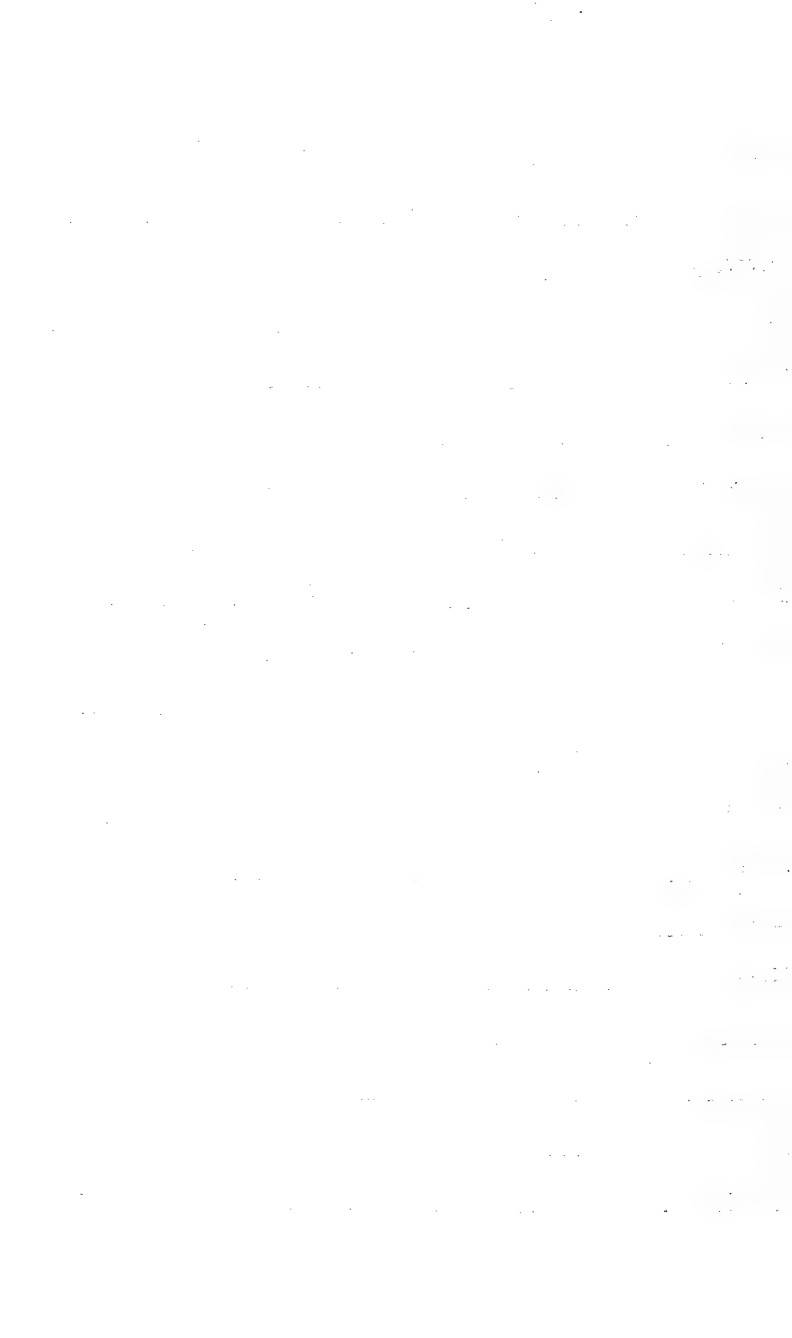
sitting in sun on open sand. 10 St. chase. Kept in captivity over winter. Weighed & measured 8/27/59. Died before it could be autopsied 4/19/60.



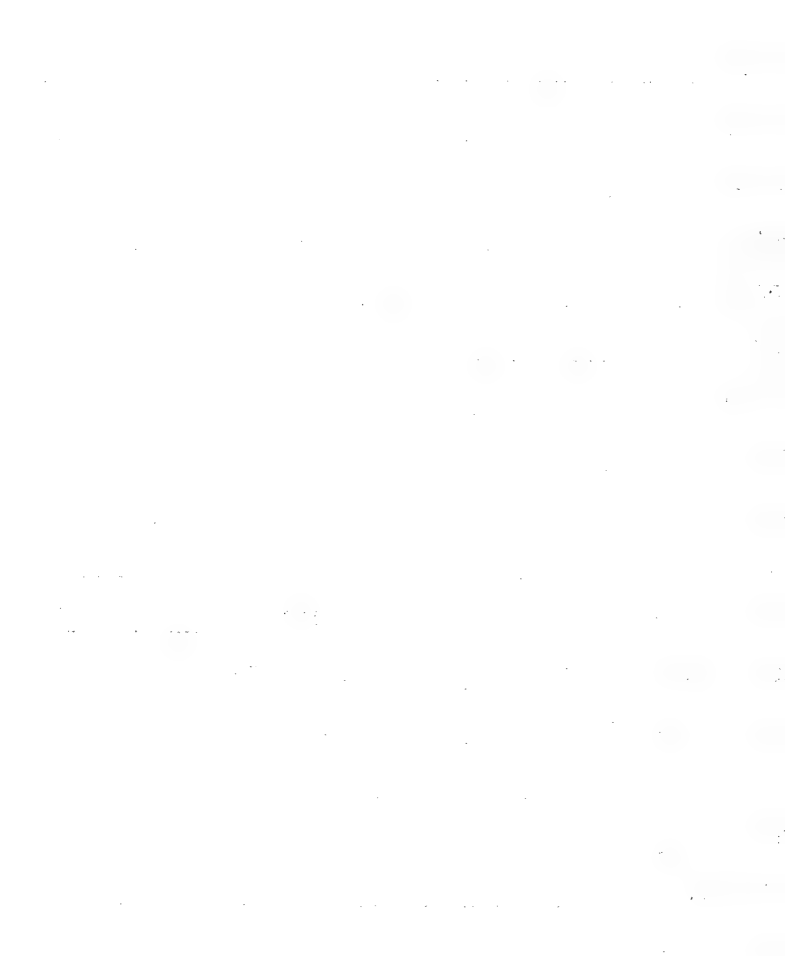
SPECIES UMA SCOPAI	RIA	TAG NO.
CONTAINER NO. — SEX 9	AGE IMM	TOE CLIP#
WEIGHT(gms)	SNOUT-VENT	LENGTH(mm) 58
DATE OCT 2 4 1959	SPEEDOMETE	R
LOCALITY Dale Dry Las	K e	
COUNTY SAN BERNARDIN	CALIFO	RNIA
STANDARD TIME 0825	CLOUDS(% ov	ercast) •
MOONRELATIV	E HUMIDITY(	%)41
WIND DIRECTION 0	_ALTITUDE(f	(t) 1400
WIND VELOCITY(mi/hr) o		
AIR TEMP(30 in) 24.6 °	C AIR TEMP	(1 cm) 27.0 °C
SOIL SURFACE TEMP 31.0 °	C CLOACAL	TEMP 33.5 °C
ROCK SURFACE TEMP °	C SUBSTRAT	E TEMP°C
HABITAT CREOSOIE BUSI	4 SCRUB	
CHASE 0 FEET		
REMARKS: in sun on	rand	
)		



SPECIES TAG NO.
CONTAINER NO. — SEX & AGE imm TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 4-9
DATE 007 24 1959 SPEEDOMETER
LOCALITY Dale Dry Lake
COUNTY SAN BERNARDINO CALIFORNIA
STANDARD TIME 0845 CLOUDS(% overcast) o
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION O ALTITUDE(ft) /400
WIND VELOCITY(mi/hr) O ROAD TEMP. "O
- AIR TEMP(30 in) 24.6 °C AIR TEMP(1 cm) 27.0 °C
SOIL SURFACE TEMP 31.0 °C CLOACAL TEMP 36.9 °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB
CHASE 30 FEET
REMARKS: in sun on sand



SPECIES UMA SCOPARIA TAG NO.	~
CONTAINER NO SEX of AGE imm TOE CLIP#	
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 56	
DATE OCT 2 4 1959 SPEEDOMETER	
LOCALITY Dale Dry Lake	
COUNTY SAN BERNARDINO CALIFORNIA	
STANDARD TIME 0845 CLOUDS(% overcast) 0	
MOON RELATIVE HUMIDITY(%) 4/	
WIND DIRECTION 6 ALTITUDE(ft) 1400	
WIND VELOCITY(mi/hr) o ROAD TEMP.	°C
AIR TEMP(30 in) 24.6 °C AIR TEMP(1 cm) 27.0 °C	,C
SOIL SURFACE TEMP 31.0 °C CLOACAL TEMP 36.2	,C
ROCK SURFACE TEMP °C SUBSTRATE TEMP	°C
HABITAT CREOSOTE BUSH SCRUB	
CHASE 0 FEET	
REMARKS: in sun on sand	



- ...

SPECIES UNA SCOTARIA TAG. NO.
CONTAINER NO. 850 SEX 07 AGE imm. TOE CLIP # 1
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 59
DATE APR 21 1960 SPEEDOMETER 354/3
LOCALITY 22 mi. E. of 29 Palms
COUNTY SAN PERNARDING CALIF.
STANDARD TIME 1105 CLOUDS (% overcast) 40 (thin)
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION S. ω. ALTITUDE(ft.) /4 θ-0
WIND VELOCITY(mi/ht) 5-8 ROAD TEMP. °3
AIR TEMP(30 in) 3/.6 °C AIR TEMP(1 cm) 35.0 °C
SOIL SURFACE TEMP 47.2°C CLOACAL TEMP 40.6 °C
ROCK SURFACE IEMP °C SUBSTRATE TEMP °C
HABITAT CONTRACTOR STATES
CHASE / O FEET
REMARKS: in sun on open sand

7

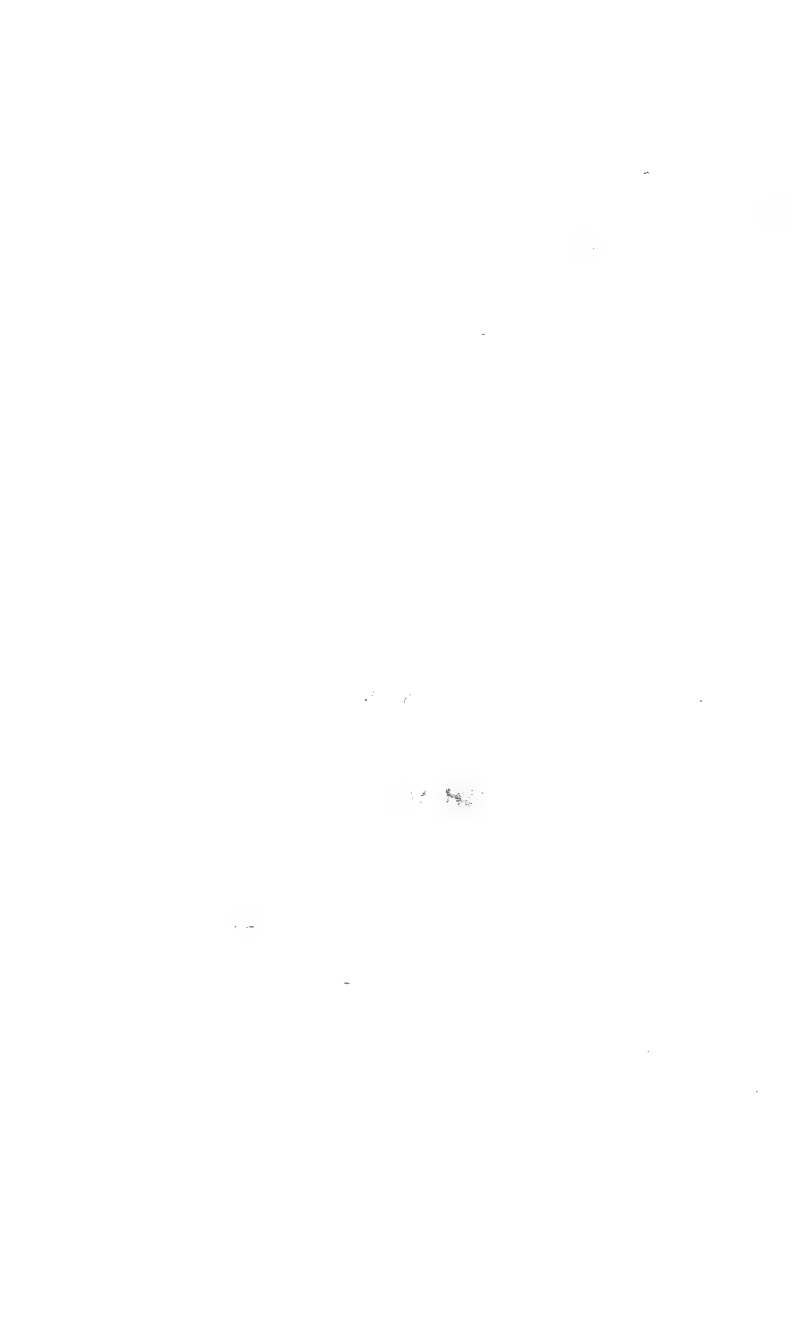
•



SPECIES Uma scoparia TAG. NO.	<del>_</del>
CONTAINER NO. R4 SEX of AGE ad TOE CLIP # 14	-
WEIGHT (gms) SNOUT-VENT LENGTH(mm)	
DATE AUG 10 1930 SPEEDOMETER	
LOCALITY 21 mi. E. of 29 Palms	
COUNTY SAN BERNARDING CALIF.	
STANDARD TIME 0955 CLOUDS(% overcast) 50	
MOON RELATIVE HUMIDITY(%)	fooglikus e-m-
WIND DIRECTION S.E. ALTITUDE(ft.) 1400	
WIND VELOCITY(mi/hr) 3-5 ROAD TEMP.	° 3
AIR TEMP(30 in) 33.8 °C AIR TEMP(1 cm) 34.6	° 3
SOIL SURFACE TEMP 46.8 °C CLOACAL TEMP 40.8	°C
ROCK SURFACE TEMP °C SUBSTRATE TEMP	°C
HABITAT	
CHASE O FEET	
REMARKS: in shade of creosote bush	
Escaped from bag.	***
	_
•	
	-



SPECIES UMA SCOPARIA	TAG. NO.
WEIGHT((ms)	AGE ad TOE CLIP# 4  O SHOUT-VENT LENGTH(mm) 84
DATE AUG 10 1960  LOCALITY 21 mi. E. of  COUNTY SAN BERMARDING	29 Palms
STANDARD TIME CLOUD MOON RELATIV	S(% overcast) 60
WIND DIRECTION S.E.	
	AIR TEMP(1 cm)
ROCK SURFACE TEMP °C  HABITAT CREOSOTE BUSH	SUBSTRATE TEMP°
CHASE FEET  REMARKS: Released in	outdoor cage #3
10una de	ad Sept. 8, 1960



SPECIES UMA SCOPAR	TAG. NO.	
CONTAINER NO. RI SEX F	160	
WEIGHT(gms)	SNOUT-VENT LENGTH(mr) 91	
DATEAUG 1 0 1960	SPEEDOMETER	
LOCALITY 21 mi. E. of	29 Palms	
COUNTY SAM BERMARDING	CALIF.	
STANDARD TIME CLOUD	OS(% overcast) 60	
MOON _ RELATIV	E HUMIDITY(%)	pograpi velnova.
WIND DIRECTION S.E.	ALTITUDE(ft.) 1400	Parallel
WIND VELOCITY(mi/hr) 5-8	ROAD TEMP.	°C
AIR TEMP(30 in) °C	AIR TEMP(1 cm)	°C
SOIL SURFACE TEMP °C	CLOACAL TEMP	°C
ROCK SURFACE TEMP °C	SUBSTRATE TEMP	°C
HABITAT & OUSH	I SCRU	
CHASEFEET		
REMARKS: Released in	outdoor cage #3	
Allo in wich	the winter.	
		_
	,	-
		-

. .

SPECIES UMA SCOPARIA TAG. NO.	
CONTAINER NO. RI SEX + AGE ad? TOE CLIP# 6	gar sydnightiyyas
WEIGHT (gms) SNOUT-VENT LENGTH (mm) 73	•
DATEAUG SPEEDOMETER	
LOCALITY 21 mi. E. of 29 Palms	lang-resson-Militale vol. aggs
COUNTY SAN DERMARDING CALIF.	
STANDARD TIME CLOUDS(% overcast) 60	
MOON RELATIVE HUMIDITY(%)	ganggattade vilkers
WIND DIRECTION S.E. ALTITUDE(ft.) 1400	Profit (Section 2)
WIND VHLOCITY(mi/hr) 5-8 ROAD THMP.	°C
AIR TEMP(30 in)°C AIR TEMP(1 cm)	°C
SOIL SURFACE TEMP °C CLOACAL TEMP	°C
ROCK SURFACE TEMP °C SUBSTRATE TEMP	°C
HABITAT CRECCOTE BUSH SCRUP	
CHASEFEET	
REMARKS: Released in outdoor cage #3	
AUG 18 1960	D-07-
Not recovered.	Marin .
	to-m²
	_
	n s adm



	•1 A	
SPECIES	TAG. NO.	nado e
CONTAINER NO. RI SEX \$\frac{9}{18.4 AUE.18,196}	AGE 96 TOE CLIP # 1/	manuficture -to
W: GHT(gms)	SNOUT-VENT LENGTH(mm) 87	-
DATE AUG 1 0 1960	SPEEDOMETER	
LOCALITY 21 mi. E. of	29 Palms	-
COUNTY SAM BERMARDING		
STANDARD TIME CLOUD	S(% overcast) 60	
MOON RELATIV	E HUMIDITY(%)	-
WIND DIRECTION S.E.	ALTITUDE(ft.) 1400	Min.
WIND VELOCITY(mi/hr) 5-8	ROAD TEMP.	° 3
AIR TEMP(30 in)°C.	AIR TEMP(1 cm)	° 3
SOIL SURFACE TEMP°C	CLOACAL TEMP	°0
	SUBSTRATE TEMP	°C
HABITAT SUSH	SCOR	
CHASEFEET		
REMARKS: Released in	outdoor cage #3	-
AUG 18 1960		-
Not recovered		-
	,	-
		_
• '		land*



SPECIES	TAG NO.
CONTAINER NO B 6/ SEX 9	AGE ad TOE CLIP# /60
WEIGHT(gms) 7.7	SNOUT-VENT LENGTH(mm) 85
DATE	SPEEDOMETER
LOCALITY 22 mi. E. o	f 29 Palms
COUNTY SAME DEEM AND INC	CALIFORNIA
STANDARD TIME 0805	CLOUDS(% overcast)o
MOON RELATIV	E HUMIDITY(%)
WIND DIRECTION SW	ALTITUDE(ft) /4 00
WIND VELOCITY(mi/hr) 3-5	ROAD TEMP. °C
AIR TEMP(30 in) 36-0 °	C AIR TEMP(1 cm) 36.0 °C
SOIL SURFACE TEMP 44. 2 °	C CLOACAL TEMP°C
ROCK SURFACE TEMP °	C SUBSTRATE TEMP°C
HABITAT CRECOT BUST	
CHASE /0 FEET	
REMARKS: in shade of	Larrea. Released at
collecting site.	
	,



SPECIES UMA SCOFAK	TAG NO.
CONTAINER NO. 86/ SEX 07	AGE imm TOE CLIP#
LEIGHT(gms)	SNOUT-VENT LENGTH(mm)
DATE APR 23 1992	SPEEDOMETER
LOCALITY Dale Dry La	ke
COUNTY SAN BERNARDING	CALIFORNIA
STANDARD TIME 0915 C	CLOUDS(% overcast)
MOON _ RELATIVE	E HUMIDITY(%)
WIND DIRECTION 0	ALTITUDE(ft) /400
WIND VELOCITY(mi/hr) 0	ROAD TEMP. °C
IR TEMP(30 in) °C	C AIR TEMP(1 cm)°C
SOIL SURFACE TEMP°C	C CLOACAL TEMP 36.6 °C
ROCK SURFACE TEMP °C	C SUBSTRATE TEMP°C
HABITAT CREOSO	TE BUSH SCRUB
CHASE 15 FEET	
REMARKS: in Sun. Ma	rked + released.

The second of th

SPECIES UMA SCOPARIA TAG NO.
CONTAINER NO. 876 SEX 4 AGE imm TOE CLIP#
.EIGHT(gms) SNOUT-VENT LENGTH(mm)
DATE APR 23 WWW SPEEDOMETER
LOCALITY Dale Dry Lake
COUNTY SAN BERNARDINO CALIFORNIA
STANDARD TIME 0925 CLOUDS(% overcast) 0
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION O ALTITUDE(ft) /400
WIND VELOCITY(mi/hr) O ROAD TEMP. °C
1 IR TEMP(30 in) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP 37.5 °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB
CHASE FEET
REMARKS: in sun. Marked + released.
<b>A</b>

en de la companya de

SPECIES	TAG NO.
CONTAINER NO. 861 SEX 07	AGE imm TOE CLIP#
EIGHT(gms)	SNOUT-VENT LENGTH(mm)
DATE	SPEEDOMETER
LOCALITY Dale Dry Lak	<u>'</u>
COUNTY SAN BERNAKDIN	CALIFORNIA
STANDARD TIME 0940 CI	LOUDS(% overcast)o
MOONRELATIVE	HUMIDITY(%)
WIND DIRECTION 6	ALTITUDE(ft) 1400
WIND VELOCITY(mi/hr) 0	ROAD TEMP. °C
IR TEMP(30 in)°C	AIR TEMP(1 cm)°C
SOIL SURFACE TEMP °C	CLOACAL TEMP 37.0 °C
ROCK SURFACE TEMP °C	SUBSTRATE TEMP°C
HABITAT CREOSC	OTE BUSH SCRUB
CHASE / FEET	
REMARKS: in broken shade	of Carrea, Marked q
released.	

. - \*\* /\*

SPECIES UMA SCOPARIA TAG NO.	
CONTAINER NO SEX OF AGE IMM TOE CLIP#	
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 76	)
DATE JUN 5 1962 SPEEDOMETER	
LOCALITY Dale Dry Lake	
COUNTY SAN BERNARDINO CALIFORNIA	
STANDARD TIME 0956 CLOUDS(% overcast) 6	
MOONRELATIVE HUMIDITY(%)	
WIND DIRECTION O ALTITUDE(ft) /400	
WIND VELOCITY(mi/hr) o ROAD TEMP.	_°C
AIR TEMP(30 in) °C AIR TEMP(1 cm)	_°C
SOIL SURFACE TEMP °C CLOACAL TEMP 38,2	_°C
ROCK SURFACE TEMP °C SUBSTRATE TEMP	_°C
HABITAT CREOSOTE BUSH SCRUB	
CHASE O FEET	
REMARKS: in sun on sand (Released)	
,	

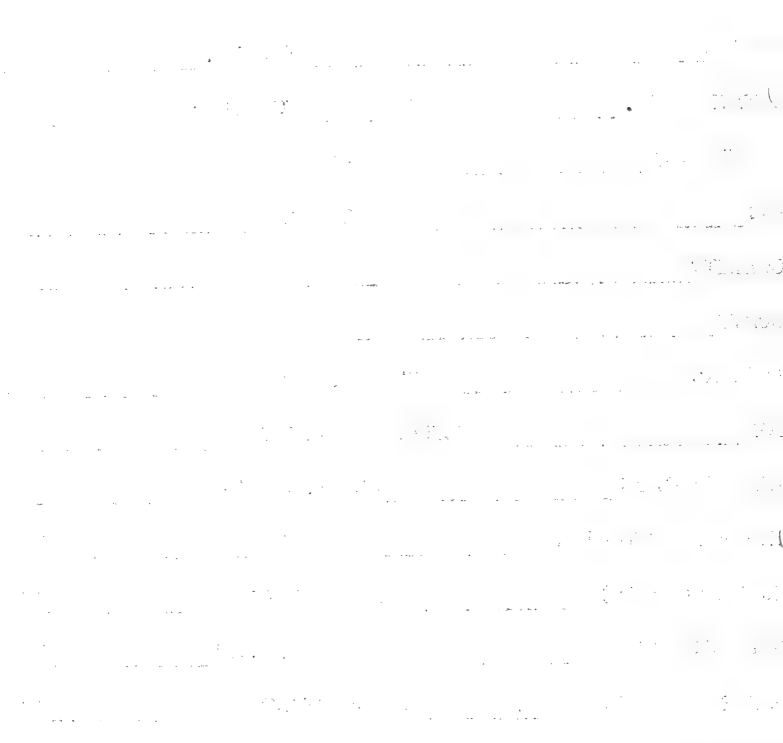
· · · · ·				
		e Open men and all off and the annual and an interest of the	re to skiller a serie a	18 7 18 2 18 2
• . •		· ····································		
. *		and the second of the second second		
	***,	関いた Company of Company of Compa	y to see y	, t.,
	e de la companya de l			e e e e e e e e e e e e e e e e e e e
e company and a second a second and a second a second and a second a second and a second and a second and a second and a s				
e e e e e e e e e e e e e e e e e e e		· · · · · · · · · · · · · · · · · · ·		
in the second of		e description of the second of		

The state of the s

SPECIES UMAA SCOPARIA TAG NO.
CONTAINER NO. — SEX 67 AGE IMM TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 73
DATE JUN 5 1982 SPEEDOMETER
LOCALITY Dale Dry Lake
COUNTY SAM BERNARDINO CALIFORNIA
STANDARD TIME 0920 CLOUDS(% overcast) 0
MOON _ RELATIVE HUMIDITY(%)
WIND DIRECTION O ALTITUDE(ft) 1400
WIND VELOCITY(mi/hr) o ROAD TEMP. °C
AIR TEMP(30 in) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP 39.0 °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSII SCRUB
CHASE O FEET
REMARKS: in sun on sand (Released)

SPECIES UMA SCOPARIA TAG NO.
CONTAINER NO. — SEX 07 AGE IMM TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 73
DATE JUN 5 1082 SPEEDOMETER
LOCALITY Dale Dry Lake
COUNTY SAN BERNARDINO CALIFORNIA
STANDARD TIME 0915 CLOUDS(% overcast) 0
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION O ALTITUDE(ft) /400
WIND VELOCITY(mi/hr) o ROAD TEMP. °C
AIR TEMP(30 in) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP 39.8 °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE DUSH SCRUB
CHASE 2 FEET
REMARKS: in sun on sand (Released)

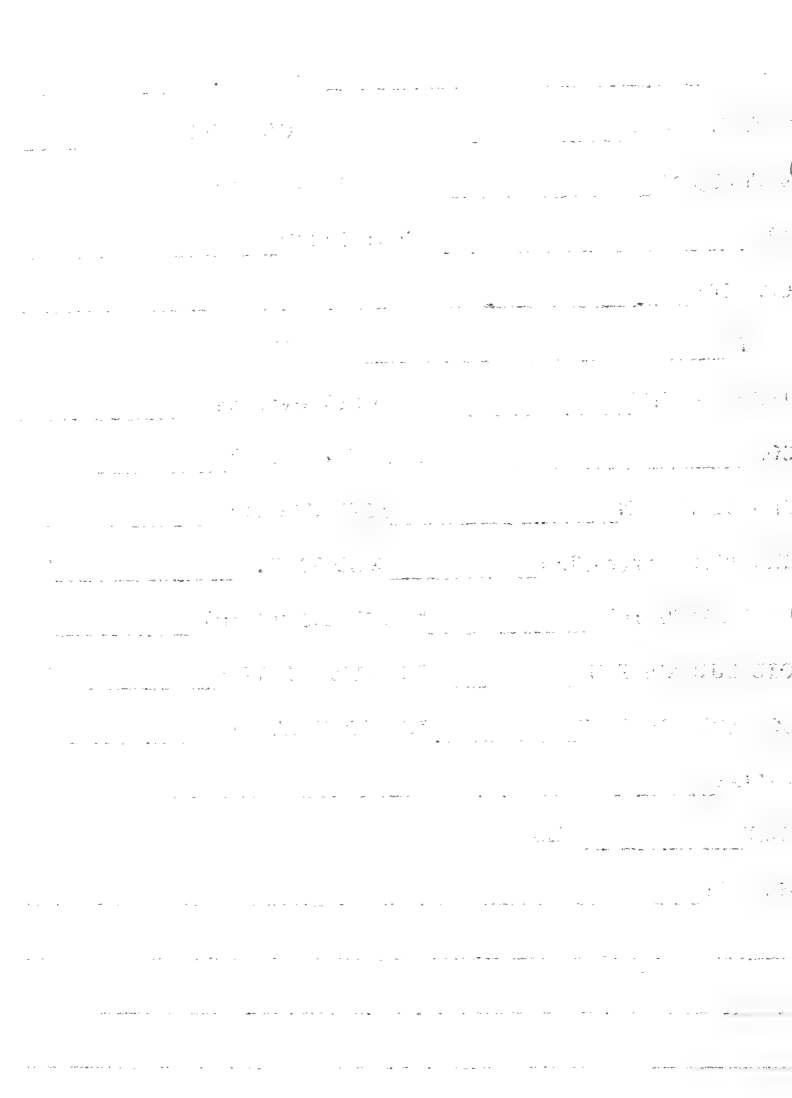
A CONTRACT OF THE PROPERTY OF
en e
TO THE PROOF OF TH
The state of the s
er en
er e



SPECIES UMA SCOPA	RIA TAG NO.
NTAINER NO. — SEX 07	AGE imm TOE CLIP#_
WEIGHT(gms)	SNOUT-VENT LENGTH(mm) 69
DATE JUL 17 1962	
LOCALITY Dale Dry L	ake
COUNTY SAN BERNARDING	CALIFORNIA
STANDARD TIME 0835	CLOUDS(% overcast) 0
MOONRELAT	rive humidity(%)
WIND DIRECTION O	ALTITUDE(ft) / 400
ND VELOCITY(mi/hr) 0	ROAD TEMP. C
AIR TEMP(30 in)	°C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP	°C CLOACAL TEMP 37.6 °C
ROCK SURFACE TEMP	°C SUBSTRATE TEMP°C
HABITAT CREOSOTE BUSH	SCRUB
CHASE 5 FEET	
REMARKS: in sun on sa	nd (Released)
	,

and the second of the second o

SPECIES UMA SCOPARI	TAG NO.
CONTAINER NO. SEX 87	AGE imm TOE CLIP#
EIGHT(gms)_	SNOUT-VENT LENGTH(mm) 57
DATE AUG 1 0 1962	SPEEDOMET ER
LOCALITY Dale Dry	Lake
COUNTY SAN BERNARDIN	CALIFORNIA
STANDARD TIME 0800	CLOUDS(% overcast)o
MOON _ RELA	TIVE HUMIDITY(%)
WIND DIRECTION 0	ALTITUDE(ft) / 400
WIND VELOCITY(mi/hr) o	ROAD TEMP. °C
IR TEMP(30 in)	°C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP	°C CLOACAL TEMP 34.6 °C
ROCK SURFACE TEMP	°C SUBSTRATE TEMP°C
HABITAT CREOSOTE BU	SH SCRUB
CHASE 0 FEET	
REMARKS: in shade on	sand
(Released)	



SPECIES UN'A CORAD	TAG NO.	
CONTAINER NO SEX 9	AGE /mm. TOE CLIP#_	
EIGHT(gms)	SNOUT-VENT LENGTH(mm)	
DATE		
LOCALITY Dale Dry	Lake	
COUNTY SAN BERNARDING	CALIFORNIA	
STANDARD TIME 0825	CLOUDS(% overcast)o	
MOONRELA	TIVE HUMIDITY(%)	
WIND DIRECTION 6	ALTITUDE(ft) 1400	
WIND VELOCITY(mi/hr) 0	ROAD TEMP.	_°C
IR TEMP(30 in)	°C AIR TEMP(1 cm)	_°C
SOIL SURFACE TEMP	°C CLOACAL TEMP 38.2	_°C
ROCK SURFACE TEMP	°C SUBSTRATE TEMP_	_°C
HABITAT CREOSOTE BUS	H SCRUB	
CHASE 3 FEET		
REMARKS: in sun on sand	d	
(Released)		

	v					
••	4 / <del>-</del> / **/	•	تفاويت ب المراجعة		,,,,	
		4.		• .	- 40 rose 1	
3.00						

en de la companya de

and the second s

SPECIES TAG NO.
CONTAINER NO. — SEX 4 AGE imm TOE CLIP#
EIGHT(gms) SNOUT-VENT LENGTH(mm) 62
DATE SPEEDOMETER
LOCALITY Dale Dry Lake
COUNTY SAN BERNARDINO CALIFORNIA
STANDARD TIME 0920 CLOUDS(% overcast) o
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION 0 ALTITUDE(ft) 1400
WIND VELOCITY(mi/hr) o ROAD TEMP. °C
TR TEMP(30 in) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB
CHASEFEET
REMARKS: in sun on sand
(Released)

and the state of t

SPECIES UMA SCOPARIA	TAG NO.
CONTAINER NO. — SEX 9	AGE /mm TOE CLIP#_
EIGHT(gms)	SNOUT-VENT LENGTH(mm) 77
DATE AUG 1 0 1962	
LOCALITY Dale Dry	-a ke
COUNTY SAN EIR ARDING	CALIFORNIA
STANDARD TIME 1020	CLOUDS(% overcast)o
MOONRELAT	IVE HUMIDITY(%)
WIND DIRECTION 0	ALTITUDE(ft) /400
WIND VELOCITY(mi/hr) 0	ROAD TEMP. °C
TR TEMP(30 in)	°C AIR TEMP(1 cm)°C
SOIL SURFACE TEMP_	°C CLOACAL TEMP 4/.2 °C
ROCK SURFACE TEMP	°C SUBSTRATE TEMP°C
HABITAT CREOSOVE BUS	H SCRUB
CHASE / FEET	
REMARKS: in sun on san	.d
(Released)	
<u> </u>	

e e e e um versos de la constante de la consta W. J. J. 

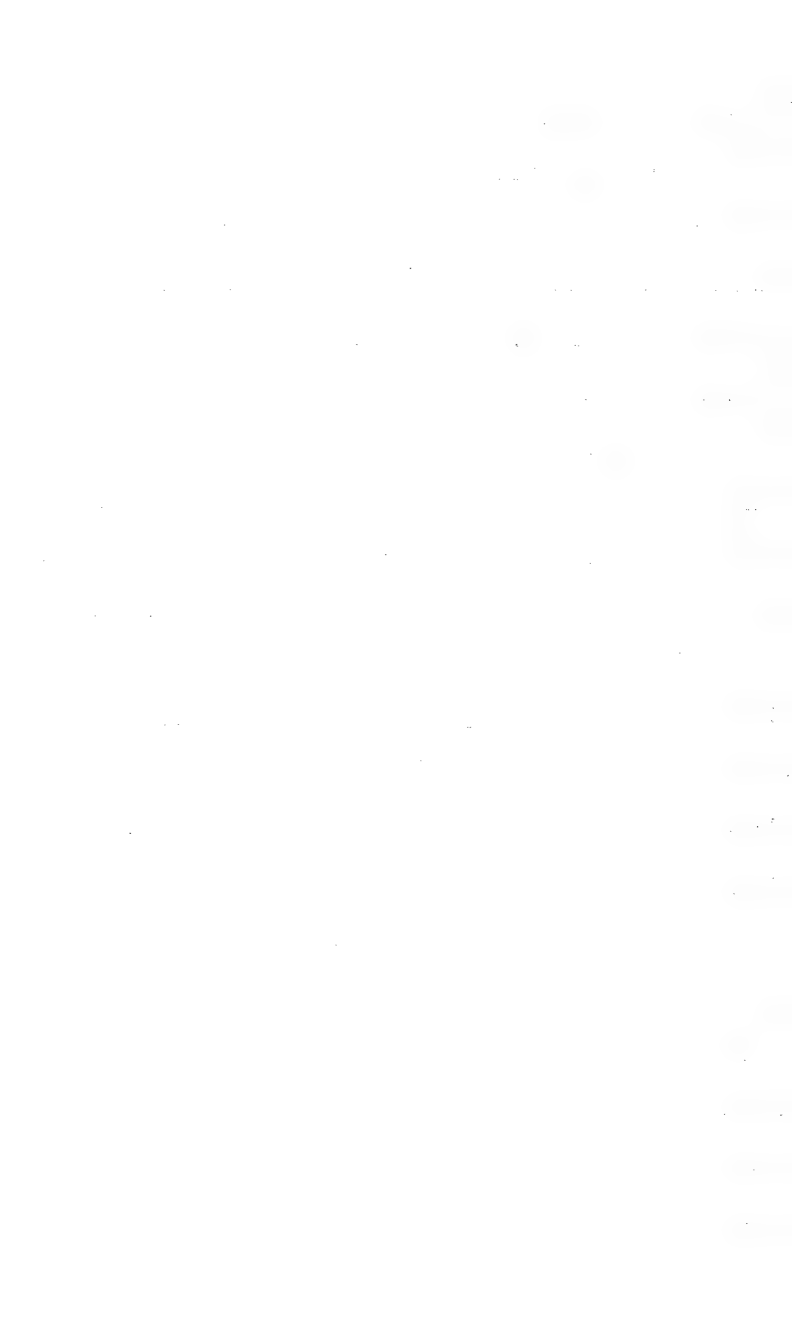
.....

SPECIES	TAG NO.
CONTAINER NO SEX_O	AGE imm TOE CLIP#
WEIGHT(gms)	SNOUT-VENT LENGTH(mm) 66
DATE SEP 11 1962	SPEEDOMETER
LOCALITY Dale Dry	Lake
COUNTY SAM DERNAMO	CALIFORNIA
STANDARD TIME 0820	CLOUDS(% overcast) o
MOON _ RELATI	IVE HUMIDITY(%)
WIND DIRECTION 0	ALTITUDE(ft) 1400
WIND VELOCITY(mi/hr) o	ROAD TEMP. °C
9IR TEMP(30 in)	°C AIR TEMP(1 cm)°C
SOIL SURFACE TEMP	°C CLOACAL TEMP°C
ROCK SURFACE TEMP	°C SUBSTRATE TEMP°C
HABITAT CREOSOIE	DUSH SCRIB
CHASE FEET	
REMARKS: (Released)	

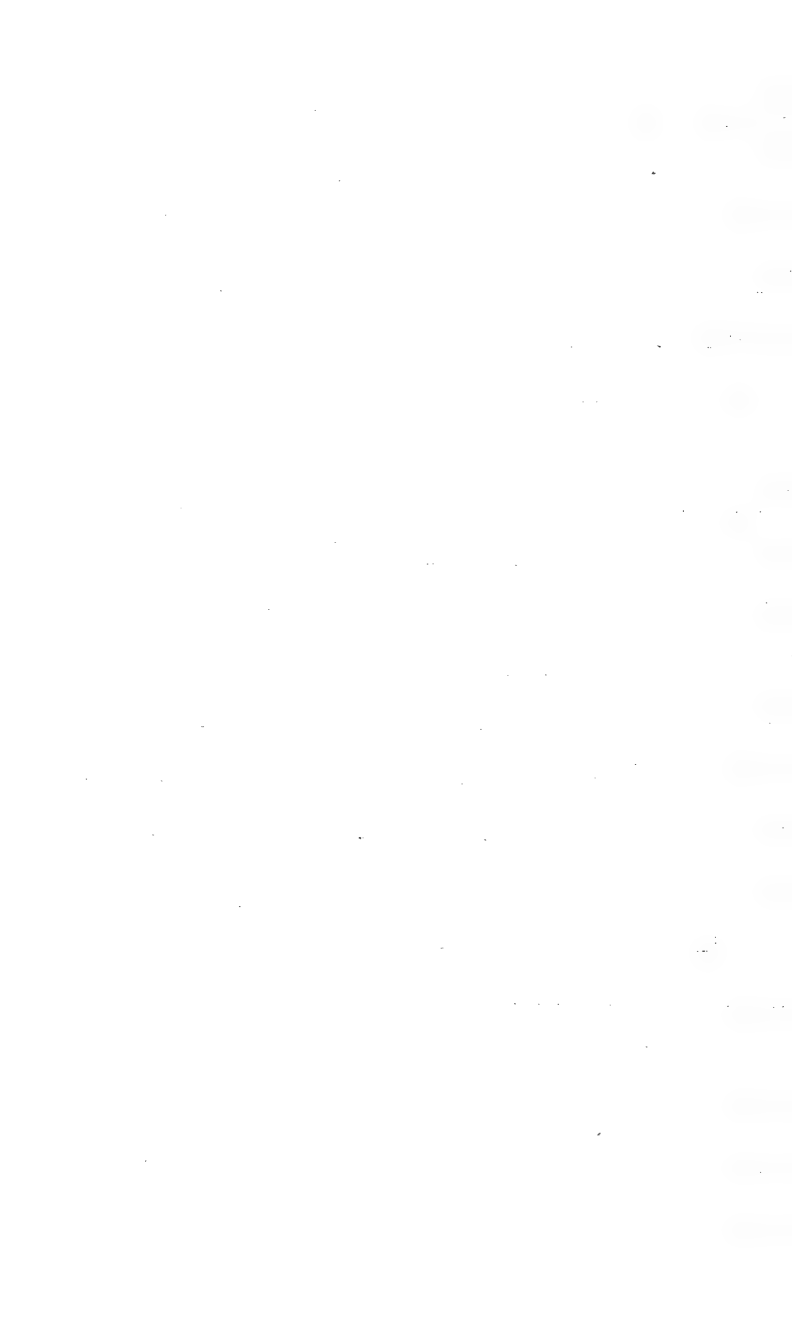
. , · 1 . 

SPECIES UMA SCOPAR	RIA TAG NO.	
CONTAINER NO SEX \$	AGE ad TOE CLIP#	
EIGHT(gms)_	SNOUT-VENT LENGTH(mm) 74	
DATE FEB 2 2 1963	SPEEDOMETER	
LOCALITY Dale Dry	Lake	
COUNTY SAN BERNARDINO	CALIFORNIA	
STANDARD TIME / 0 15	CLOUDS(% overcast)o	
MOON RELAT	TIVE HUMIDITY(%)	
WIND DIRECTION NW	ALTITUDE(ft) /400	
WIND VELOCITY(mi/hr) ~ 15	ROAD TEMP.	°C
IR TEMP(30 in) /8.0	°C AIR TEMP(1 cm) 18.2	°C
SOIL SURFACE TEMP 32.0	°C CLOACAL TEMP 25.8	°C
ROCK SURFACE TEMP	°C SUBSTRATE TEMP	°C
HABITAT CREOSOTE BU	SH SCRUB	
CHASE O FEET		
REMARKS: Released		

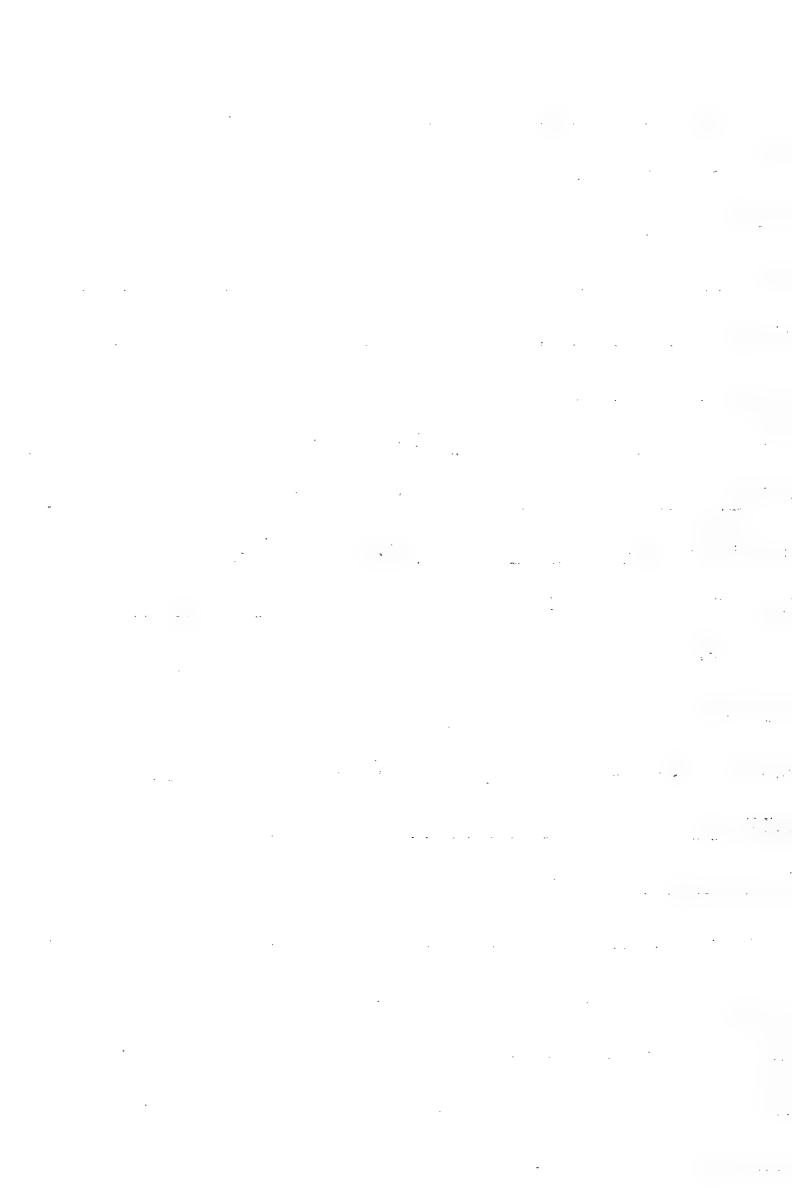
SPECIES UMA SCOPAR	TAG NO.	
CONTAINER NO SEX_ o	AGE imm TOE CLIP#	
EIGHT(gms)_	SNOUT-VENT LENGTH(mm) 4-3	
DATE 122 1963	SPEEDOMETER	
LOCALITY Dale Dry La	ke	
COUNTY SAN BERNARDIN	O CALIFORNIA	
STANDARD TIME /030	CLOUDS(% overcast)o	
MOONRELATE	TIVE HUMIDITY(%)	
WIND DIRECTION NW	ALTITUDE(ft) /400	
WIND VELOCITY(mi/hr) ~15	ROAD TEMP.	°C
IR TEMP(30 in) 18.0	°C AIR TEMP(1 cm) 18.2	°C
SOIL SURFACE TEMP 32.0	°C CLOACAL TEMP 29.2	°C
ROCK SURFACE TEMP	°C SUBSTRATE TEMP	°C
HABITAT CRESSIES	1 SCRUB	
CHASE /O FEET		
REMARKS: Released		
		Processed .
<del>j</del>		-



SPECIES UMA SCOPARI	TAG NO.
CONTAINER NO. — SEX 7	AGE Qd. TOE CLIP#
JEIGHT(gms)_	SNOUT-VENT LENGTH(mm) 75
DATE FEB 2 2 1963	SPEEDOMETER
LOCALITY Dale Dry La	Ke
COUNTY SAID DEFINITION OF	CALIFORNIA
STANDARD TIME 1035	CLOUDS(% overcast) 0
MOONRELAT	TIVE HUMIDITY(%)
WIND DIRECTION NW	ALTITUDE(ft) 1400
WIND VELOCITY(mi/hr) ~15	ROAD TEMP. °C
IR TEMP(30 in) 18.0	°C AIR TEMP(1 cm) /8.2 °C
SOIL SURFACE TEMP 32.0	°C CLOACAL TEMP 30.2 °C
ROCK SURFACE TEMP	°C SUBSTRATE TEMP°C
HABITAT CREOSOTE BUSI	
CHASE 50 FEET	
REMARKS: Released	



SPECIES UMA SCOPARIA	TAG NO.
CONTAINER NO. — SEX 07	AGE imm TOE CLIP#
FIGHT(gms)_	SNOUT-VENT LENGTH(mm) 62
DATE	SPEEDOMETER
LOCALITY Dale Dry L	ake
COUNTY SAN BERNARDINO	CALIFORNIA
STANDARD TIME /040	CLOUDS(% overcast)o
MOON RELAT:	IVE HUMIDITY(%)
WIND DIRECTION NW	ALTITUDE(ft) 1400
WIND VELOCITY(mi/hr) ~15	ROAD TEMP. °C
AIR TEMP(30 in)	°C AIR TEMP(1 cm)°C
SOIL SURFACE TEMP	°C CLOACAL TEMP 31.6 °C
ROCK SURFACE TEMP	°C SUBSTRATE TEMP°C
HABITAT CRECOUR BUSH	
CHASE 0 FEET	
REMARKS: Released.	
	,



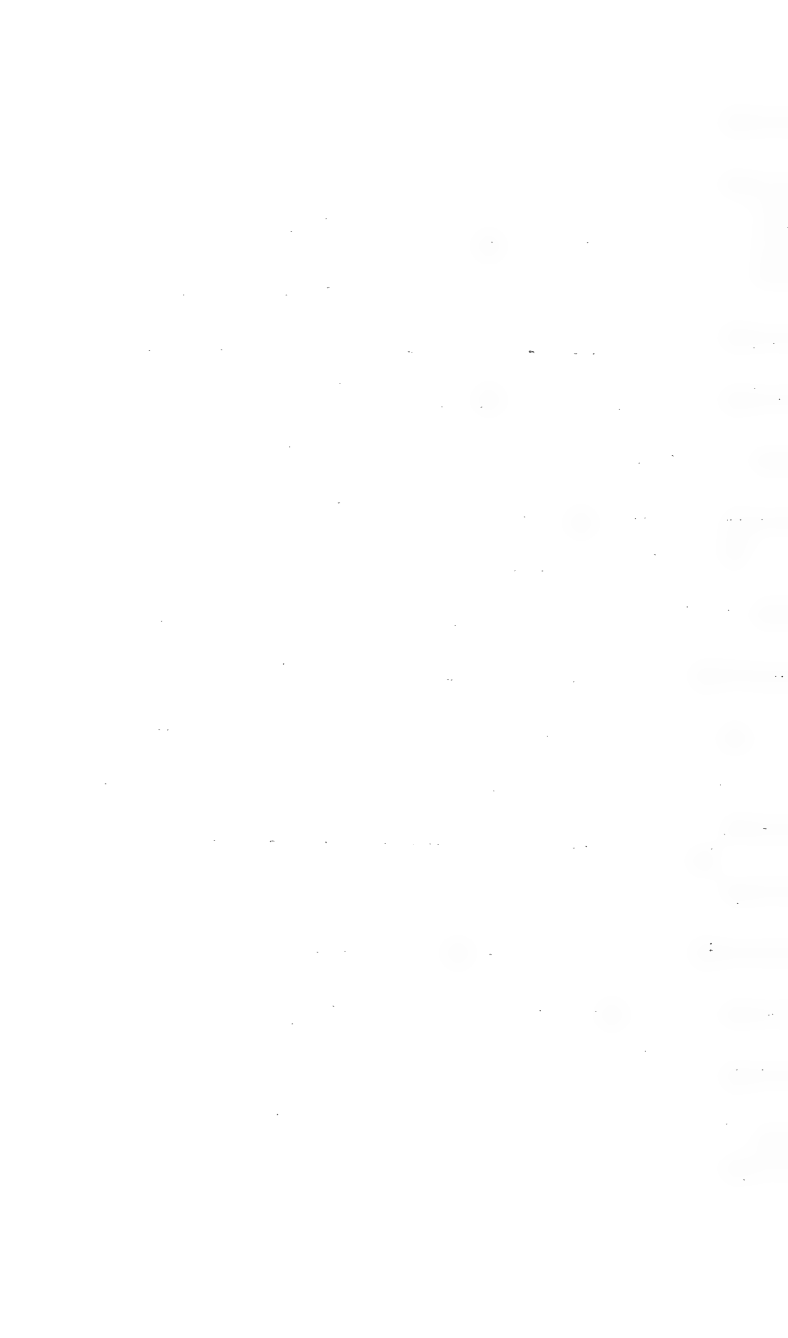
.

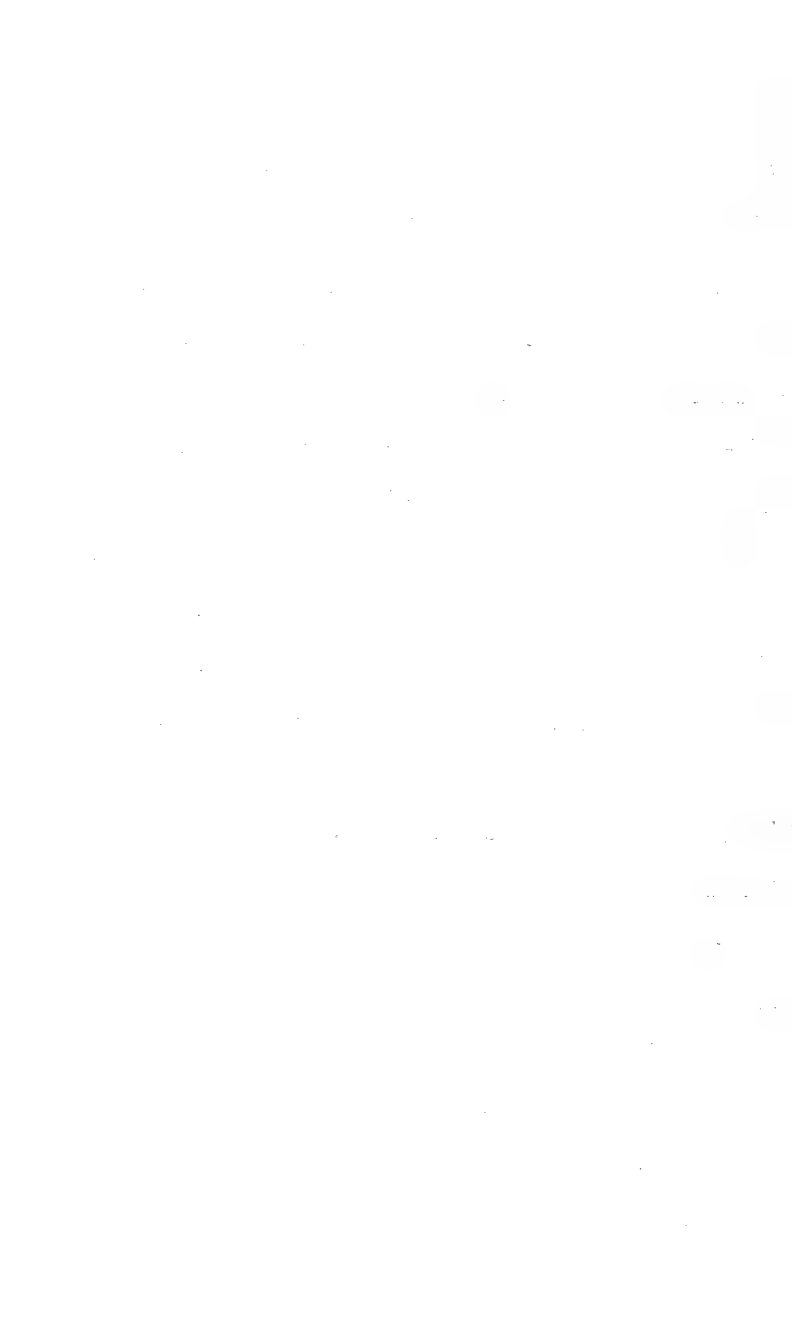
SPECIES UMA SCOPAR	TAG NO.
CONTAINER NO SEX \$\frac{9}{2}\$	AGE ad TOE CLIP#
FIGHT(gms)	SNOUT-VENT LENGTH(mm) 73
DATE FEB 2 2 1963	SPEEDOMETER
LOCALITY Dale Dry	Lake
COUNTY SAME DERIVED	CALIFORNIA
STANDARD TIME (050	CLOUDS(% overcast) 0
MOON _ RELAT	rive humidity(%)
WIND DIRECTION NW	ALTITUDE(ft) 1400
WIND VELOCITY(mi/hr) ~ 15	ROAD TEMP°C
IR TEMP(30 in)	°C AIR TEMP(1 cm)°C
SOIL SURFACE TEMP	°C CLOACAL TEMP 32.5 °C
ROCK SURFACE TEMP	°C SUBSTRATE TEMP°C
HABITAT	
CHASE FEET	
REMARKS: Buried when	found.
Released.	

• 

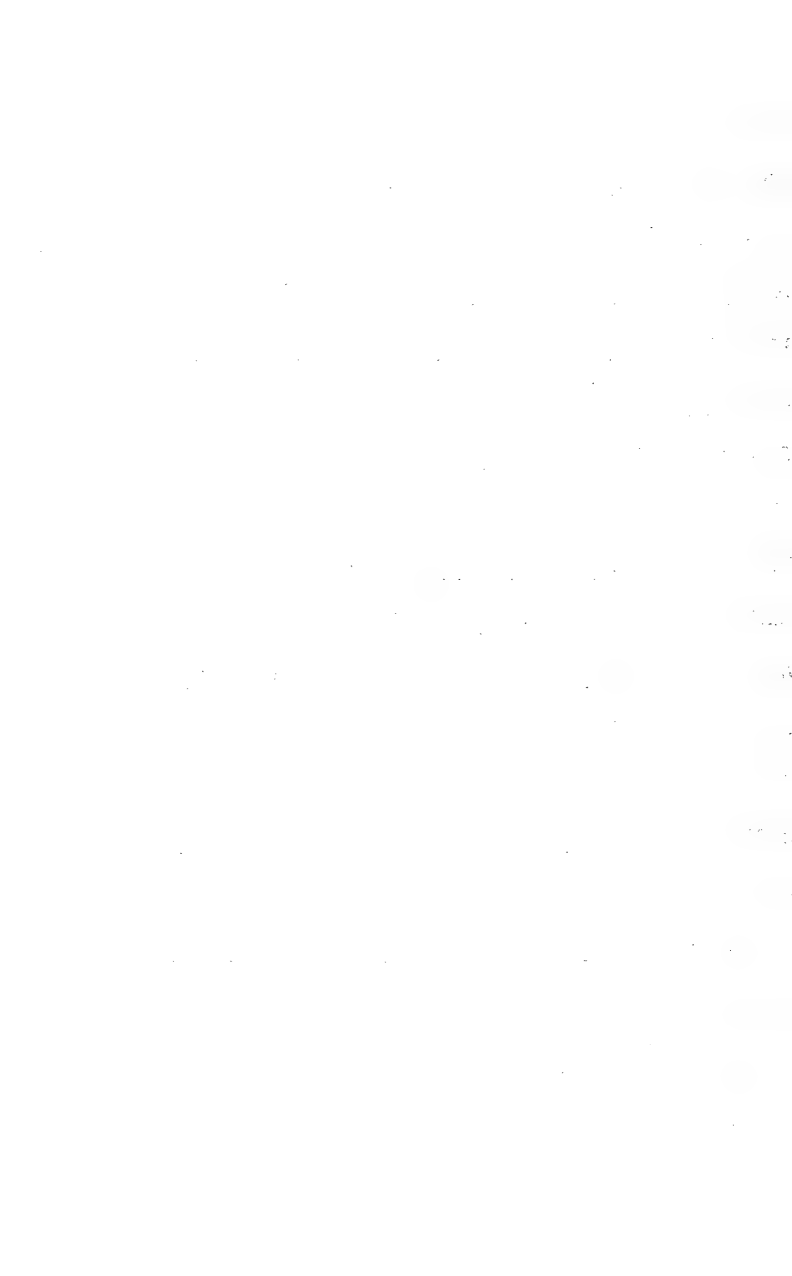
. .

e general co



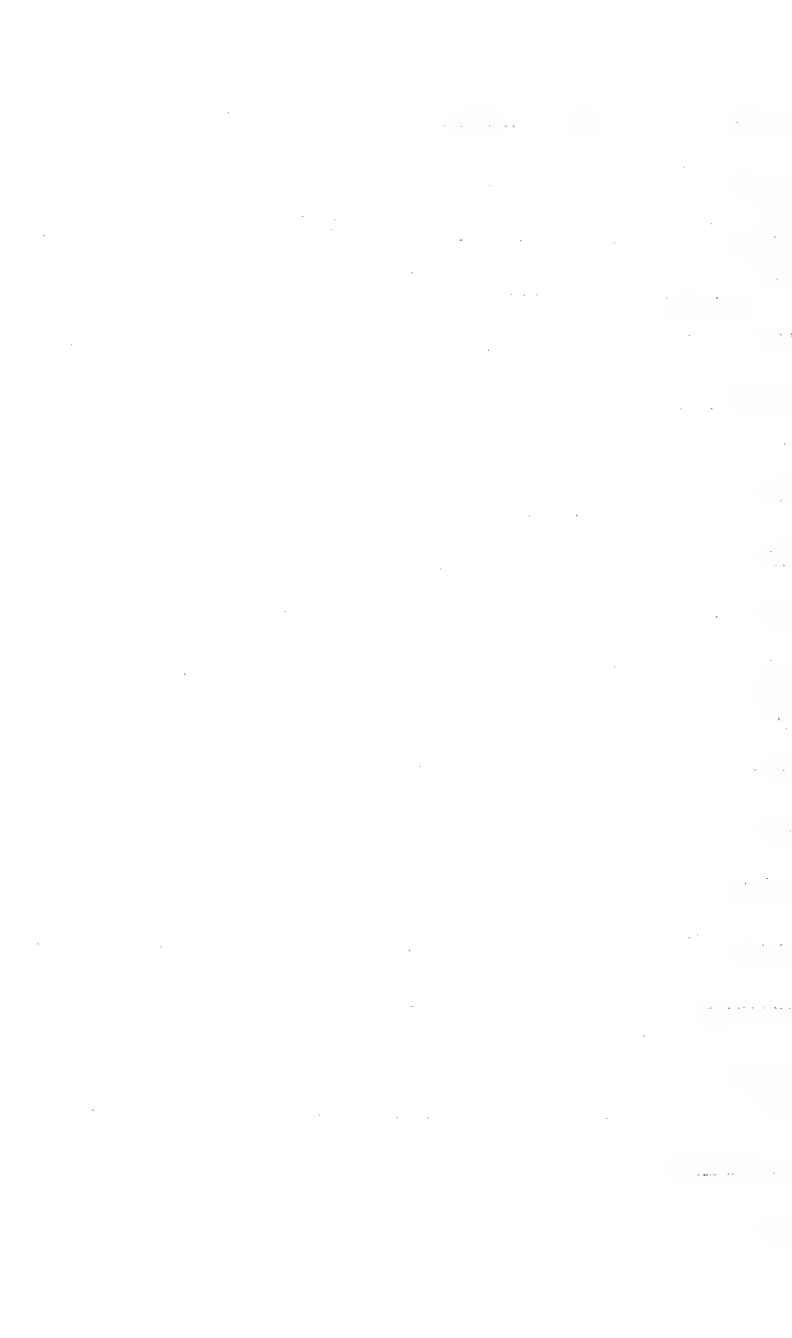


SPECIES UMA SCOPARIA TAG NO.
CONTAINER NO SEX of AGE ad. TOE CLIP#
WEIGHT (gms) SNOUT-VENT LENGTH(mm) 87
DATE THE 22 1988 SPEEDOMETER
LOCALITY Dale Dry Lake
COUNTY SAN BERNARDINO CALIFORNIA
STANDARD TIME ///O CLOUDS(% overcast) 0
MOON RELATIVE HUMIDITY(%)_
WIND DIRECTION NW ALTITUDE(ft) 1400
WIND VELOCITY(mi/hr) ~ 15 ROAD TEMP. °C
AIR TEMP(30 in) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP 33.0 °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB
CHASEFEET
REMARKS: Buried when found.
Released.



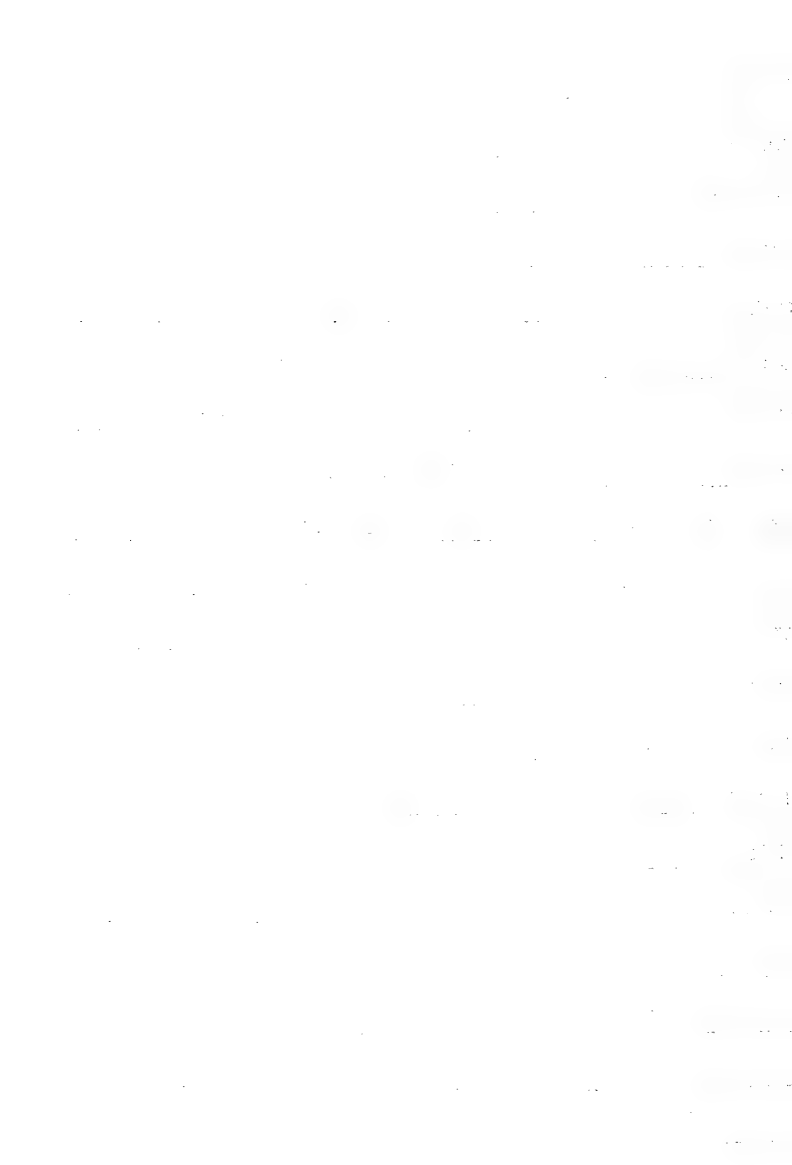
SPECIES UMA SCOPARIA	TAG NO.
CONTAINER NO SEX 67 AC	GE ad. TOE CLIP#
WEIGHT(gms)SN	OUT-VENT LENGTH(mm) 90
DATE FEB 22 1963 ST	PEEDOMETER
LOCALITY Dale Dry La	ke
COUNTY SAN DERNARDINO	CALIFORNIA
STANDARD TIME 1135 CLO	OUDS(% overcast) O
MOON RELATIVE H	IUMIDITY(%)
WIND DIRECTION NW AT	TITUDE(ft) 1400
WIND VELOCITY(mi/hr) ~15 RO	OAD TEMP°C
AIR TEMP(30 in) 19.6 °C	AIR TEMP(1 cm) 22.4 °C
SOIL SURFACE TEMP 33.0 °C	CLOACAL TEMP 28.0 °C
ROCK SURFACE TEMP°C	SUBSTRATE TEMP°C
HABITAT CREOSOTE BUSH	SCRUB
CHASE FEET	
REMARKS: Ran 100 feet, +	hen went into hole.
Released.	

SPECIES CAPITAL CONTROL OF THE SPECIAL CONTRO	TAG. NO.
CONTAINER NO. — SEX \$	AGE imm TOE CLIP#
WEIGHT(gms)	SNOUT-VENT LENGTH(mm) 69
DATE 722 1983	SPEEDOMETER
LOCALITY Dale Dry L	ake
COUNTY SAN BERNARDING	CALIFORNIA
STANDARD TIME 1140	CLOUDS(% overcast) 0
MOONRELATIV	E HUMIDITY(%)
WIND DIRECTION NW	ALTITUDE(ft) 1460
WIND VELOCITY(mi/hr) ~15	ROAD TEMP. °C
AIR TEMP(30 in) 19-6 °C	2 AIR TEMP(1 cm) 22.4 °C
SOIL SURFACE TEMP 33.0 °C	CLOACAL TEMP 31.8 °C
ROCK SURFACE TEMP °C	C SUBSTRATE TEMP°C
HABITAT CALUSCIE SUSA	âtinii
CHASE 30 FEET	
REMARKS: Released	



SPECIES UMA SCOPARIA TAG NO.
CONTAINER NO. — SEX of AGE ad TOE CLIP#_
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 8/
DATE SPEEDOMETER
LOCALITY Dale Dry Lake
COUNTYSAN BERNARDINOCALIFORNIA
STANDARD TIME 1/50 CLOUDS(% overcast) 0
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft) 1400
WIND VELOCITY(mi/hr) ~ /5 ROAD TEMP. °C
AIR TEMP(30 in) 19.6 °C AIR TEMP(1 cm) 22.4 °C
SOIL SURFACE TEMP 33.0 °C CLOACAL TEMP 28.6 °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT COMPANY DENOTE DESCRIPTION OF THE PROPERTY OF THE PROP
CHASE 40 FEET
REMARKS: Buried when found.
Released.

SPECIES UMA SCOPA	TAG NO.
CONTAINER NO SEX O	AGE imm TOE CLIP#
WEIGHT(gms)	SNOUT-VENT LENGTH(mm) 44
<b>DATE</b> FEB 2 2 1963	SPEEDOMETER
LOCALITY Dale Dry	Lake
COUNTY SAME BELLIAND	CALIFORNIA
STANDARD TIME 1405	CLOUDS(% overcast)
MOON RELATIV	E HUMIDITY(%)
WIND DIRECTION NW	ALTITUDE(ft) 1400
WIND VELOCITY(mi/hr) ~15	ROAD TEMP. °C
AIR TEMP(30 in) 20.6 °	C AIR TEMP(1 cm) 23.8 °C
SOIL SURFACE TEMP 30.5 °	C CLOACAL TEMP 35.0 °C
ROCK SURFACE TEMP °	C SUBSTRATE TEMP°C
HABITAT CREOSOTE BUSH	1 SCRUB
CHASE 10 FEET	
REMARKS: Released.	



SPECIES	TAG NO.
CONTAINER NO SEX	? AGE In TOE CLIP#
) EIGHT (gms)	SNOUT-VENT LENGTH(mm)
DATE MAY 5 1910	SPEEDOMETER
LOCALITY Dale Lake	
COUNTY SAM RERNARD	CALIFORNIA
STANDARD TIME 0950	CLOUDS(% overcast)o
MOON_	RELATIVE HUMIDITY(%)
WIND DIRECTION O	ALTITUDE(ft) /400
WIND VELOCITY(mi/hr)o	ROAD TEMP°C
IR TEMP(1 m)	°C AIR TEMP( 1 cm) °C
SOIL SURFACE TEMP	°C CLOACAL TEMP 42.2 'C
ROCK SURFACE TEMP	°C SUBSTRATE TEMP°C
HABITAT	
CHASE 50 FEET	
REMARKS: Escaped	

en de la companya de

and the second of the second o

SPECIES TAG NO.
CONTAINER NO. 280 SEX 4 AGE imm TOE CLIP# 141
WEIGHT (gms)SNOUT-VENT LENGTH(mm)
DATE JUN 1 2 1963 SPEEDOMETER
LOCALITY 2 mi. W. of Lenwood
COUNTY SAN DIMENSIA CALIFORNIA
STANDARD TIME 1445 CLOUDS(% overcast) 90
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION SE ALTITUDE(ft) 2200
WIND VELOCITY(mi/hr) 5-8 ROAD TEMP. C
AIR TEMP(1 m) °C AIR TEMP( 1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP °C
ROCK SURFACE TEMPC SUBSTRATE TEMPC
HABITAT SAND DUIE
CHASE 3 FEET
REMARKS: Line To Kon Oskimo

SPECIES TAG NO.	
CONTAINER NO SEX O AGE imm TOE CLIP#	
WEIGHT (gms) SNOUT-VENT LENGTH (mm) 55	
DATE APR STEEDOMETER_	
LOCALITY 6 mi. N.E. of 29 Pa/ms	<del>- das Tälijast da aşti as İ</del> spin
COUNTY SAN BERNARDINO CALIFORNIA	
STANDARD TIME /050 CLOUDS(% overcast) 0	
MOONRELATIVE HUMIDITY(%)	
WIND DIRECTION NW ALTITUDE(ft) 2700	
WIND VELOCITY(mi/hr) 5-8 ROAD TEMP.	_*c
AIR TEMP(1 m) C AIR TEMP( 1 cm)	_°C
SOIL SURFACE TEMP °C CHOACAL TEMP 37.4	°C
ROCK SURFACE TEMPC SUBSTRATE TEMP	_°C
HABITAT CREOSOTE BUSH SCRUB	
CHASE 6 FEET	
REMARKS: Released	

. . . .

SPECIES UMA SCOPARIA TAG NO
CONTAINER NO. Y8 SEX of AGE ad? TOE CLIP#
WEIGHT (gms) SNOUT-VENT LENGTH (mm) 73
DATESPEEDOMETER
LOCALITY 6 mi. N.E. of 29 Palms
COUNTYCALIFORNIA
STANDARD TIME / 0 5 5 CLOUDS (% overcast) 0
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft) 2700
WIND VELOCITY(mi/hr) S-8 ROAD TEMP. C
AIR TEMP(1 m) C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOAGAL TEMP 36.4 °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB
CHASE (0 FEET
CHASE 10 FEET  REMARKS: Released

SPECIESTAG NO
CONTAINER NO SEX P AGE LUV TOE CLIP#
WEIGHT (gms) SNOUT-VENT LENGTH (mm) 4/
DATE AUG 18 SPEEDOMETER SPEEDOMETER
LOCALITY Dale Dry Lake
CALIFORNIA
STANDARD TIME 0920 CLOUDS(% overcast) (00
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION // ALTITUDE(ft) / Y 90
WIND VELOCITY(mi/hr) 3-5 ROAD TEMP. °C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP °C CLOACAL TEMP 38.6 'C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CARREST STATE TO THE STATE OF THE ST
CHASEFEET
REMARKS: Released
•

en de la companya de la co

e de la companya de l La companya de 
en en la la companya de la companya

.

SPECIES UMA SCOPARIA TAG NO.	
CONTAINER NO. SEX PAGE LUV TOE CLIP#	
WEIGHT (gms) SNOUT-VENT LENGTH (mm) 40	
DATE AUG 1 8 1964 SPEEDOMETER	
LOCALITY Dale Dry Lake	
COUNTY SAN BERNARDINO CALIFORNIA	
STANDARD TIME 08/0 CLOUDS(% overcast) / 00	
MOONRELATIVE HUMIDITY(%)	
WIND DIRECTION (UC) ALTITUDE(ft) 1400	
WIND VELOCITY(mi/hr) 3-5 ROAD TEMP.	°C
AIR TEMP(1 m) °C AIR TEMP( 1 cm)	°C
SOIL SURFACE TEMP °C CLOACAL TEMP	,C
ROCK SURFACE TEMP °C SUBSTRATE TEMP	<b>°</b> C
HABITAT CREOSOTE BUSH SCRUB	
CHASEFEET	
REMARKS: Released	

SPECIES UMA SCOPARIA TAG NO.
CONTAINER NO. SEX OF AGE 140 TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 38
DATE AUG 18 1894 SPEEDOMETER
LOCALITY Dale Dry Lake
COUNTY SAM BERMANIA CALIFORNIA
STANDARD TIME 0830 CLOUDS(% overcast) / 00
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft) 1400
WIND VELOCITY(mi/hr) 3-5 ROAD TEMP. °C
AIR TEMP(1 m) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP C CLOACAL TEMP 'C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB
CHASE FEET
REMARKS: Released

. e de la companya de l 

and the contract of a second district common of a second contract of the contract of the second of the contract of the contrac

SPECIES UMA SCOPARIA TAG NO.	
CONTAINER NO. SEX AGE 140 TOE CLIP#	
WEIGHT (gms) SNOUT-VENT LENGTH (mm) 4/	
DATE AUG 1 8 1964 SPEEDOMETER	
LOCALITY Dale Dry Lake	
COUNTY SAN BERNARDINO CALIFORNIA	
STANDARD TIME 0870 CLOUDS(% overcast) 100	-
MOONRELATIVE HUMIDITY(%)	
WIND DIRECTION NO ALTITUDE(ft) (400	
WIND VELOCITY(mi/hr) 3-5 ROAD TEMP.	_°C
AIR TEMP(1 m) °C AIR TEMP(1 cm)	_°C
SOIL SURFACE TEMP °C CLOACAL TEMP	,C
ROCK SURFACE TEMP °C SUBSTRATE TEMP	°C
HABITAT CREOSOTE BUSH SCRUB	
CHASEFEET	
REMARKS: Released	

the second of th

en la companya de la

SPECIES UMA SCOPARIA TAG NO.	
CONTAINER NO SEX P AGE GUV. TOE CLIP#_	-
WEIGHT (gms) SNOUT-VENT LENGTH (mm) 40	
DATE AUG 1 8 1964 SPEEDOMETER	
LOCALITY Dale Dry Lake	
COUNTY SAN BERNARDINO CALIFORNIA	
STANDARD TIME 0845 CLOUDS(% overcast) / 000	
MOONRELATIVE HUMIDITY(%)	
WIND DIRECTION NW ALTITUDE(ft) 1800	
WIND VELOCITY(mi/hr) 3-5 ROAD TEMP.	°C
AIR TEMP(1 m) C AIR TEMP( 1 cm)	°C
SOIL SURFACE TEMPC CLOACAL TEMP	, C
ROCK SURFACE TEMPOC SUBSTRATE TEMP	°C
HABITAT CREOSOTE BUSH SCRUB	
CHASE FEET	
REMARKS: Released	

SPECIES UMA SCOPARIA TAG NO.	
CONTAINER NO. — SEX O AGE LUV. TOE CLIP#	
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 40	
DATE AUG 18 1964 SPEEDOMETER	
LOCALITY Dale Dry Lake	<del>Vario de la c</del>
COUNTY SAMEERMARDINO CALIFORNIA	
STANDARD TIME 0845 CLOUDS(% overcast) 100	-
MOONRELATIVE HUMIDITY(%)	
WIND DIRECTION NO ALTITUDE(ft) /400	
WIND VELOCITY(mi/hr) 3-5 ROAD TEMP. (	3
AIR TEMP(1 m) C AIR TEMP(1 cm) (	, י
SOIL SURFACE TEMP °C CLOACAL TEMP 'C	3
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C	3
HABITAT COROSOTE BUSH SCRUB	
CHASEFEET	
REMARKS: Released	
· · · · · · · · · · · · · · · · · · ·	

to the second of 
SPECIES UMA SCOPARIATAG NO	
CONTAINER NO SEX OF AGE 190 TOE CLIP#	
WEIGHT (gms) SNOUT-VENT LENGTH (mm) 4/	
DATE AUG 1 8 1964 SPEEDOMETER	
LOCALITY Dale Dry Lake	
COUNTY SAN BERNARDINO CALIFORNIA	
STANDARD TIME 0700 CLOUDS(% overcast) /00	
MOONRELATIVE HUMIDITY(%)	
WIND DIRECTION /UW ALTITUDE(ft) /400	
WIND VELOCITY(mi/hr) 3-1 ROAD TEMP.	_°C
AIR TEMP(1 m) °C AIR TEMP(1 cm)	°C
SOIL SURFACE TEMP °C CLOACAL TEMP	J'C
ROCK SURFACE TEMP °C SUBSTRATE TEMP	<b>°</b> C
HABITAT CREOSOTE BUSH SCRUB	
CHASEFEET	
REMARKS: Released	

	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	2.18%。
	1092 - 200 - 200 F
	Programme and the second secon
· · · · · · · · · · · · · · · · · · ·	TO SARY
	<ul> <li>Image of the control of</li></ul>

SPECIES UMA SCOPARIA TAG NO	
CONTAINER NO SEX 2 AGE GUO, TOE CLIP#_	
WEIGHT(gms)SNOUT-VENT LENGTH(mm)_37	
DATE AUG 181901 SPEEDOMETER	
LOCALITY Dale Dry Lake	
COUNTY SAN BERNACINO CALIFORNIA	
STANDARD TIME 0915 CLOUDS(% overcast) / 00	
MOONRELATIVE HUMIDITY(%)	
WIND DIRECTION NW ALTITUDE(ft) (400	
WIND VELOCITY(mi/hr) 3-1 ROAD TEMP.	_°C
AIR TEMP(1 m) °C AIR TEMP( 1 cm)	_°C
SOIL SURFACE TEMP°C CLOACAL TEMP	_ ,C
ROCK SURFACE TEMPC SUBSTRATE TEMP	_°C
HABITAT CREOSOTE BUSH SCRUB	Magalanga di San Shinkillin di Bangai Ayan
CHASEFEET	
REMARKS: Released	

ا الله الله الله الله الله الله الله ال	)
And the state of t	
The state of the s	The second secon
	1
	NASA ATO
	) 8 (T. <b>3</b> (8)
en e	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	With the state

SPECIES UMA SCOPARIA TAG NO.
CONTAINER NO. SEX 4 AGE GU TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 38
DATE AUG 18 SPEEDOMETER
LOCALITY 6 mi. NE of 29 Palms
COUNTY SAN BERNARDINO CALIFORNIA
STANDARD TIME 1650 CLOUDS(% overcast) 50
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION NO ALTITUDE(ft)
WIND VELOCITY(mi/hr) 3-5 ROAD TEMP. C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP °C CLOACAL TEMP 'C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB
CHASEFEET
REMARKS: Released

## The second secon

. . .

and the second s

.....

SPECIES UMA SCOPARI	TAG NO.	
container no. 63 sex of	AGE ad TOE CLIP#	
WEIGHT(gms)	SNOUT-VENT LENGTH(mm) 84	
DATEAUG_18,;	SPEEDOMETER	
LOCALITY Dale Dry	Lake	
COUNTY SAN BERMARDINO	CALIFORNIA	
STANDARD TIME (000 C	LOUDS(% overcast) / O	
MOONRELATIV	E HUMIDITY(%)	
WIND DIRECTION NO	ALTITUDE(ft) (400	
WIND VELOCITY(mi/hr) 3 5	ROAD TEMP.	°C
AIR TEMP(1 m)	CLAIR TEMP(1 cm)	°C
SOIL SURFACE TEMP	°C CLOACAL TEMP 43,2	°C
ROCK SURFACE TEMP	C SUBSTRATE TEMP	°C
HABITAT CREOSOTE BUSH		
CHASE C FEET		
REMARKS: in shade.		
REMARKS: in shade.	Noberly	
	Moberly	
REMARKS: in shade.	Noberly	

SPECIES UMA SCOPARIA	TAG NO.
CONTAINER NO. $\frac{1}{2}$ SEX $0^{\frac{1}{2}}$	AGE TOE CLIP#
WEIGHT(gms)	SNOUT-VENT LENGTH(mm) / 08
DATE AUG 1 8 1964	
LOCALITY Dale Dry	Lake
COUNTY SAN BERNARDINO	CALIFORNIA
STANDARD TIME / 0-0-0 C	LCUDS(% overcast) /00
MOON RELATIV	E HUMIDITY(%)
WIND DIRECTION NO	ALTITUDE(ft) (900
WIND VELOCITY(mi/hr) 3-5	ROAD TEMP. C
AIR TEMP(1 m)	CCAIR TEMP(1 cm) C
SOIL SURFACE TEMP	°C CLOACAL TEMP 42.8 °C
ROCK SURFACE TEMP	C SUBSTRATE TEMPC
HABITAT CREOSOTE BUS	H SCRUB
CHASE FEET	
REMARKS: Given to	elt Moberly
	,

SPECIES UMA SCOPARIA	TAG NO.
	AGE dd TOE CLIP#
WEIGHT(gms)	SNOUT-VENT LENGTH(mm) 79
DATE AUG 1 8 1964	SPEEDOMETER
LOCALITY Dale Dry L	ake
COUNTY SAN BERNARDINO	CALIFORNIA
STANDARD TIME 0725 C	LOUDS(% overcast) / 00
MOONRELATIV	E HUMIDITY(%)
WIND DIRECTION (VC)	ALTITUDE(ft) 1400
WIND VELOCITY(mi/hr) 3-5	ROAD TEMP. °C
AIR TEMP(1 m)	CCAIR TEMP(1 cm) C
SOIL SURFACE TEMP	°C CLOACAL TEMP 37.6 °C
ROCK SURFACE TEMP	
HABITAT CREOSOTE BUSH	SCRUB
CHASEFEET	
REMARKS: Given to le	alt dioberly

.

. . 

.

. . . 

SPECIES TAG NO.	
CONTAINER NO. 012 SEX 9 AGE ad TOE CLIP#	No despite the spinisher to apply against
WEIGHT (gms) SNOUT-VENT LENGTH (mm) 78	
DATE AUG 13 SPEEDOMETER	
LOCALITY 6 mi NE of 29 Palms	
CALIFORNIA	
STANDARD TIME /6/5 CLOUDS(% overcast) 80	
MOONRELATIVE HUMIDITY(%)	
WIND DIRECTION NO ALTITUDE(ft) 2700	
WIND VELOCITY(mi/hr) 3-5 ROAD TEMP.	°C
AIR TEMP(1 m) °C AIR TEMP( 1 cm)	°C
SOIL SURFACE TEMP °C CLOACAL TEMP	J'C
ROCK SURFACE TEMP °C SUBSTRATE TEMP	<b>°</b> C
HABITAT	
CHASE FEET	
REMARKS: Given to Walt Moberly	
	·

. . .

.... 

and the second of the second o 

SPECIES UMA SCOPARIA TAG NO
CONTAINER NO. 012 SEX 4 AGE ad TOE CLIP#
WEIGHT (gms) SNOUT-VENT LENGTH (mm) 74
DATE AUG 1 8 1964 SPEEDOMETER
LOCALITY 6 mi, NE of 29 Palmis
COUNTY SAM BERNIAMON CALIFORNIA
STANDARD TIME 1615 CLOUDS(% overcast) 80
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft) 2700
WIND VELOCITY(mi/hr) 3 J ROAD TEMP. C
AIR TEMP(1 m) °C AIR TEMP( 1 cm) °C
SOIL SURFACE TEMP C CLOACAL TEMP 'C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT
CHASEFEET
REMARKS: CRESCIE BUSH SCRUB
Given to Walt Moberly
•

. .\* .

3

. . . .

SPECIES UMA SCOPARIA TAG NO
CONTAINER NO. 0/2 SEX 7 AGE ad? TOE CLIP#
WEIGHT(gms)SNOUT-VENT LENGTH(mm)6 ?
DATE AUG 1 8 1964' SPEEDOMETER
LOCALITY 6 mi. NE of 29 Palms
COUNTY SAN BERNARDINO CALIFORNIA
STANDARD TIME /6 20 CLOUDS(% overcast) & 0
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION NO ALTITUDE(ft) 2700
WIND VELOCITY(mi/hr) 3-5 ROAD TEMP. °C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMPC CLOACAL TEMPC
ROCK SURFACE TEMP C SUBSTRATE TEMP C
HABITAT CREOSOTE BUSH SCRUB
CHASEFEET
REMARKS: Given to Walt Moberly
• • • • • • • • • • • • • • • • • • • •

SPECIES TAG NO.
CONTAINER NO. 012 SEX 7 AGE and TOE CLIP#
WEIGHT(gms)SNOUT-VENT LENGTH(mm)
DATE SPEEDOMETER_
LOCALITY 6 mi. NE of 29 Palms
COUNTY SAN DERNARDINO CALIFORNIA
STANDARD TIME 16 20 CLOUDS (% overcast) 50
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION NO ALTITUDE(ft) 2700
WIND VELOCITY(mi/hr) 3 5 ROAD TEMP. C
AIR TEMP(1 m) °C AIR TEMP( 1 cm) °C
SOIL SURFACE TEMPC CLOACAL TEMPC
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOVE BUSH SCALE
CHASEFEET
REMARKS: Given to Walt Moberly

.

SPECIES UMA SCOPANIA TAG NO.
CONTAINER NO. 0/2 SEX 07 AGE 3 TOE CLIP#
WEIGHT (gms) SNOUT-VENT LENGTH (mm) 85
DATE AUG 18 SPEEDOMETER_
LOCALITY 6 mi. NE of 29 Palms
COUNTY SAM LER APPLIED CALIFORNIA
STANDARD TIME /6.25 CLOUDS(% overcast) 80
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft) 2700
WIND VELOCITY(mi/hr) ROAD TEMP. °C
'AIR TEMP(1 m) C AIR TEMP( 1 cm) C
SOIL SURFACE TEMP C CLOACAL TEMP 'C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT COMMENTER BURN SCHOOL
CHASE FEET
REMARKS: Given to West Moberly

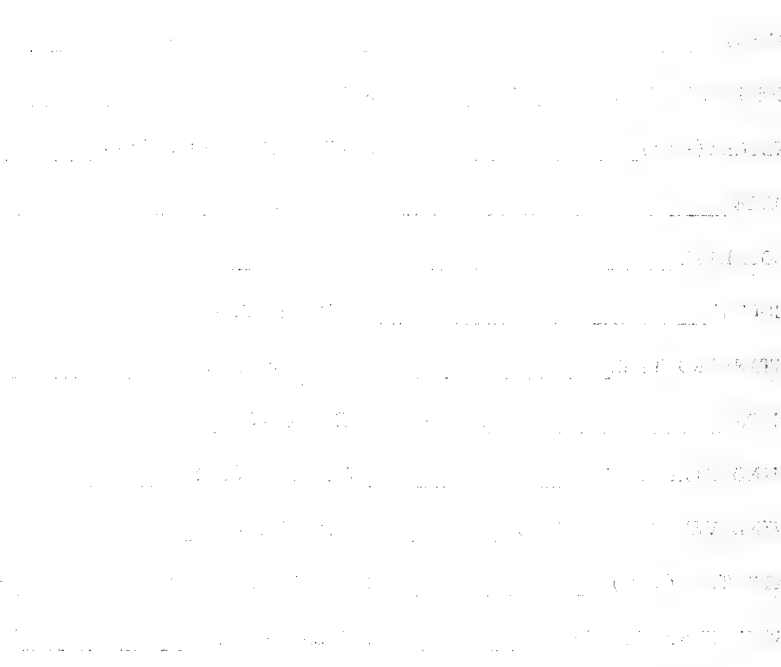
g ( of the second of the secon

SPECIES UMA SCOPARIA TAG NO.
CONTAINER NO. 0/2 SEX 07 AGE and TOE CLIP#
WEIGHT (gms) SNOUT-VENT LENGTH (mm) 75
DATE AUG 1 8 1964 SPEEDOMETER
LOCALITY 6 mi. NE of 29 Palms
COUNTY SAN BERNARDINO CALIFORNIA
STANDARD TIME /6/1 CLOUDS(% overcast)
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION NO ALTITUDE(ft) 2700
WIND VELOCITY(mi/hr) 3 5 ROAD TEMP. °C
AIR TEMP(1 m) °C AIR TEMP( 1 cm) °C
SOIL SURFACE TEMP C CLOACAL TEMP 'C
ROCK SURFACE TEMP C SUBSTRATE TEMP °C  HABITAT CREOSOTE BUSH SCRUB
CHASE FEET
REMARKS: Criven to West Moberly

.

SPECIES UMA SCOPARIA TAG NO.	
CONTAINER NO. 0/2 SEX 07 AGE ad TOE CLIP#	
WEIGHT (gms) SNOUT-VENT LENGTH (mm) 88	
DATE AUG 1 8 1964 SPEEDOMETER	
LOCALITY 6 mi. NE of 29 Palms	
COUNTY SAN BERNARDINO CALIFORNIA	
STANDARD TIME /630 CLOUDS(% overcast) 80	
MOONRELATIVE HUMIDITY(%)	
WIND DIRECTION NW ALTITUDE(ft) 2700	
WIND VELOCITY(mi/hr) 3 1 ROAD TEMP.	C
AIR TEMP(1 m) °C AIR TEMP( 1 cm)	°C
SOIL SURFACE TEMP °C CLOACAL TEMP	°C
ROCK SURFACE TEMP °C SUBSTRATE TEMP	°C
HABITAT CREOSOTE BUSH SCRUB	
CHASEFEET	
REMARKS: Given to Walt Moberly	Magazine e Assissano

SPECIES	TAG NO.	
CONTAINER NO. 012 SEX 9	AGE ad TOE CLIP#	
WEIGHT(gms)	SNOUT-VENT LENGTH(mm) 73	
DATE AUG 1 3 WY	SPEEDOMETER	
LOCALITY 6 mi. NE of	29 Palms	
COUNTY SAMEDINED	CALIFORNIA	
STANDARD TIME /635 C	CLOUDS(% overcast)	
MOONRELATIV	/E HUMIDITY(%)	
WIND DIRECTION NO	ALTITUDE(ft) 2700	
WIND VELOCITY(mi/hr) 3-5	ROAD TEMP.	<b>°</b> C
AIR TEMP(1 m)	CCLAIR TEMP(1 cm)	_°C
SOIL SURFACE TEMP	°C CLOACAL TEMP 40.8	<b>°</b> C
ROCK SURFACE TEMP	C SUBSTRATE TEMP	_° C
HABITAT CRUGSOTI DUDA	5 (23)3	
CHASE O FEET		
REMARKS: in sun		
Given to Walt	Moberly	
modernum producti in determina programa production de la contraction de la contracti	general a kinder. 24. – 44 i na navarina i sala hiji — a ank i siri i nadiri memberah a na <del>ndalah kinderah dalah d</del>	torret, on participation in



SPECIES TAG NO. TAINER NO. W 28 SEX 8 AGE TOE CLIP# WEIGHT (gms) \_\_\_\_\_SNOUT-VENT LENGTH (mm) \_\_\_ ? 6 DATE SEP 2 8 1964 SPEEDOMETER\_ LOCALITY Dale Lake COUNTY SAN BERNARDINO CALIFORNIA STANDARD TIME | CLOUDS(% overcast) MOON\_\_\_\_\_\_RELATIVE HUMIDITY(%)\_\_\_\_ WIND DIRECTION O ALTITUDE(ft) 1400 "TND VELOCITY(mi/hr) C ROAD TEMP. C AIR TEMP(1 m) C AIR TEMP(1 cm) C SOIL SURFACE TEMP C CLOACAL TEMP /O / 'C ROCK SURFACE TEMP C SUBSTRATE TEMP C HABITAT CREOSOTE BUSH SCRUB CHASE O FEET REMARKS: sent to Walt Moberly (4. of Michigan)

. . .

where, he go permittenthe than a control to the state of

SPECIES UMA SCOPARIA TAG NO.
CONTAINER NO. W28 SEX 8 AGE ad TOE CLIP#
WEIGHT(gms)SNOUT-VENT LENGTH(mm)
DATE SEP 2 8 1964 SPEEDOMETER
LOCALITY Dale Lake
COUNTY SAN BERNARDINO CALIFORNIA
STANDARD TIME 1130 CLOUDS (% overcast)
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION O ALTITUDE(ft) 1400
WIND VELOCITY(mi/hr) 6 ROAD TEMP. °C
AIR TEMP(1 m) °C AIR TEMP( 1 cm) °C
SOIL SURFACE TEMP C CLOACAL TEMP 70, 7 'C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB
CHASE O FEET
REMARKS: in shad
Sent to Walt Moberly

SPECIES UMA SCOPARIA TAG NO.		
CONTAINER NO. W28 SEX 8 AGE 2d TOE CLIP#		
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 78		
DATE SEP 2 8 1964 SPEEDOMETER		
LOCALITY Dale Lalet		
COUNTY SAN BERNARDINO CALIFORNIA		
STANDARD TIME / 135 CLOUDS(% overcast) ()		
MOONRELATIVE HUMIDITY(%)		
WIND DIRECTION O ALTITUDE(ft) 140-6		
WIND VELOCITY(mi/hr) 6 ROAD TEMP. C		
AIR TEMP(1 m) C AIR TEMP( 1 cm) C		
SOIL SURFACE TEMP C CLOAGAL TEMP 78.0 'C		
ROCK SURFACE TEMPC SUBSTRATE TEMPC		
HABITAT CREOSOTE BUSH SCRUB		
CHASE FEET		
REMARKS: in shade		
Sent to walt Moberly		

en de la composition La composition de la

en de de la companya 
ere commence en la partir de la partir de la partir de la composition della composit

SPECIES UMA SCOPARIA TAG NO.
CONTAINER NO. WZY SEX 7 AGE ad TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 70
DATE SEP 2 8 1964 SPEEDOMETER
LOCALITY Pale Lake
COUNTY SAN BERNARDINO CALIFORNIA
STANDARD TIME // 40 CLOUDS(% overcast)
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION O ALTITUDE(ft) 1400
WIND VELOCITY(mi/hr) o ROAD TEMP. C
AIR TEMP(1 m) °C AIR TEMP( 1 cm) °C
SOIL SURFACE TEMP C CLOACAL TEMP 47.0 'C
ROCK SURFACE TEMPC SUBSTRATE TEMPC
HABITAT CREOSOTE BUSH SCRUB
CHASE ZO FEET
REMARKS: Sent to Walt Moberly

i.		
-		<del>.</del>
	A STATE OF THE STA	
	and the second of the second o	
·:		
•		
* <b>*</b> * * * * * * * * * * * * * * * * *		
	and the second of the second o	G
	ST. S.	
, , , , , , , , , , , , , , , , , , ,	entre de la companya del companya de la companya de	Per e de de la prime de la composição de la

SPECIES UMA SCOPARIA TAG NO.
CONTAINER NO. W28 SEX 9 AGE ad TOE CLIP#
WEIGHT(gms)SNOUT-VENT LENGTH(mm)82
DATE SEP 2 8 1964 SPEEDOMETER
LOCALITY Dale Lake
COUNTY SAN BERNARDINO CALIFORNIA
STANDARD TIME 1210 CLOUDS(% overcast)
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION ALTITUDE(ft) 14100
WIND VELOCITY(mi/hr) ROAD TEMP. C
AIR TEMP(1 m) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOAGAL TEMP °C °C
ROCK SURFACE TEMP C SUBSTRATE TEMP C
HABITAT CREOSOTE BUGH SCRUB
CHASE C FEET
REMARKS: in shade
Sent to Walt Moberly

The second secon

SPECIES UMA SCOPARIA TAG NO.
CONTAINER NO. WIZ SEX AGE ad TOE CLIP#
WEIGHT (gms) SNOUT-VENT LENGTH (mm) 85
DATE SEP 2 8 1964 SPEEDOMETER
LOCALITY Dale Lake
COUNTY SAM BERNARDINO CALIFORNIA
STANDARD TIME 12-25 CLOUDS(% overcast)
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION 6 ALTITUDE(ft) 1400
WIND VELOCITY(mi/hr) C ROAD TEMP. C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP °C CLOACAL TEMP ~1,4 'C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB
CHASE 30 FEET
REMARKS: Sent to Walt Moberly

SPECIES UMA SCOPARIA TAG NO.
CONTAINER NO. W (2 SEX 9 AGE ad TOE CLIP#
WEIGHT(gms)SNOUT-VENT LENGTH(mm)87
DATE SEP 2 8 1964 SPEEDOMETER
LOCALITY Dale lake
COUNTY SAN BERNARDINO CALIFORNIA
STANDARD TIME 1315 CLOUDS(% overcast)
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION O ALTITUDE(ft) 1400
WIND VELOCITY(mi/hr) 6 ROAD TEMP. °C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP °C CLOACAL TEMP °C 'C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB
CHASE FEET
REMARKS: in shade
Sent to Walt Moberly

SPECIESUMA_SCOTARIATAG NO
CONTAINER NO. WIZ SEX AGE ad TOE CLIP#
WEIGHT(gms)SNOUT-VENT LENGTH(mm)77
DATE SEP 2 8 1964 SPEEDOMETER
LOCALITY Dala Cake
COUNTY SAN BERNARDINO CALIFORNIA
STANDARD TIME 1342 CLOUDS(% overcast) 6
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION 6 ALTITUDE(ft) / 400
WIND VELOCITY(mi/hr) O ROAD TEMP. C
AIR TEMP(1 m) C AIR TEMP( 1 cm) C
SOIL SURFACE TEMP °C CLOACAL TEMP ? C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB
CHASE O FEET
REMARKS: in shook
Sent to Walt Moberly

..

\*\*\*

SPECIES UMA SCOPARIA TAG NO.
CONTAINER NO. LITZ SEX AGE as TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 73
DATE SEP 28 1014 SPEEDOMETER
LOCALITY Dale Lake
COUNTY SAN BERNARDINO CALIFORNIA
STANDARD TIME 1350 CLOUDS(% overcast)
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION O ALTITUDE(ft) 1400
WIND VELOCITY(mi/hr) O ROAD TEMP. C
AIR TEMP(1 m) °C AIR TEMP( 1 cm) °C
SOIL SURFACE TEMP C CLOACAL TEMP 'C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB
CHASE 6 FEET
REMARKS: Wande
Sent to Walt Moberly

.... 

The second secon

SPECIES UMA SCOPARIA TAG NO.
CONTAINER NO. WIZ SEX ? AGE and TOE CLIP#
WEIGHT(gms)SNOUT-VENT LENGTH(mm)77
DATE SEP 2 8 1964 SPEEDOMETER
LOCALITY Date Cate
COUNTY SAN BERNARDINO CALIFORNIA
STANDARD TIME 1525 CLOUDS(% overcast) 0
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION O ALTITUDE(ft) 1400
WIND VELOCITY(mi/hr) 6 ROAD TEMP. °C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP C CLOACAL TEMP 37.0 'C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB
CHASE S FEET
REMARKS: Sent to Walt Moberly

.

•.

• .

SPECIES UMA SCOPARIA TAG NO.
CONTAINER NO. SEX AGE OU TOE CLIP#
WEIGHT (gms)SNOUT-VENT LENGTH(mm)/5
DATE SEP 2 8 1964 SPEEDOMETER
LOCALITY Dale Lalee
COUNTY SAN BERNARDINO CALIFORNIA
STANDARD TIME /135 CLOUDS(% overcast) 0
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION O ALTITUDE(ft)
WIND VELOCITY(mi/hr) O ROAD TEMP. C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP C CLOACAL TEMP COC. 'C
ROCK SURFACE TEMP C SUBSTRATE TEMP C
HABITAT CREOSOTE BUSH SCRUB
CHASE FEET
REMARKS: (Pleased, in short

agents of the graph of the second of the sec

. wh en h

and the state of t

CONTAINER NO. SEX AGE TOE CLIP#	
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 48	
DATE SEP 2 8 1954 SPEEDOMETER	
LOCALITY Dule Lake	
COUNTY SAN BERNARDINO CALIFORNIA	
STANDARD TIME ///5 CLOUDS(% overcast)	
MOONRELATIVE HUMIDITY(%)	
WIND DIRECTION O ALTITUDE(ft) / // Com	<del></del>
WIND VELOCITY(mi/hr) O ROAD TEMP.	° C
AIR TEMP(1 m)CCAIR TEMP(1 cm)	°C
SOIL SURFACE TEMP °C CLOACAL TEMP 79.2	° C
ROCK SURFACE TEMPC SUBSTRATE TEMP	° C
HABITAT CREOSOTE BUSH SCRUB	
CHASE FEET	
REMARKS: releases	
	-

	·
· · · · · · · · · · · · · · · · · · ·	er en so
un en la companya de	
· · · · · · · · · · · · · · · · · · ·	
ment e entre your se company on a some of the second of th	41.14 1. 1. 2. gam
	1 4 · · · · · · · · · · · · · · · · · ·
e to the second was provided as the second of the second o	to, try — he dissiplinately was and distance.

SPECIESTAG NO		
CONTAINER NO. SEX AGE TOE CLIP#		
WEIGHT (gms)SNOUT-VENT LENGTH(mm)		
DATE SEP 2 8 1964 SPEEDOMETER		
LOCALITY Dale Lake		
COUNTY SAN BERNARDINO CALIFORNIA		
STANDARD TIME 1300 CLOUDS(% overcast) O		
MOONRELATIVE HUMIDITY(%)		
WIND DIRECTION O ALTITUDE(ft) 1400		
WIND VELOCITY(mi/hr) O ROAD TEMP. C		
AIR TEMP(1 m) °C AIR TEMP( 1 cm) °C		
SOIL SURFACE TEMP C CLOACAL TEMP // 2 'C		
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C		
HABITAT CREOSOTE BUSH SCRUB		
CHASEFEET		
REMARKS: relecced		

. The control of the

SPECIES UMA SCOPARIA TAG NO.
CONTAINER NO. SEX AGE TOE CLIP#
WEIGHT (gms) SNOUT-VENT LENGTH (mm) 50
DATE SEP 2 8 1964 SPEEDOMETER
LOCALITY Pale lake
COUNTY SAN BERNARDINO CALIFORNIA
STANDARD TIME 1440 CLOUDS (% overcast) 0
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION O ALTITUDE(ft) 1400
WIND VELOCITY(mi/hr) _ ROAD TEMP C
AIR TEMP(1 m) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP C CLOACAL TEMP 38.0 'C
ROCK SURFACE TEMP C SUBSTRATE TEMP C
HABITAT CREOSOTE BUSH SCRUB
CHASE / FEET
REMARKS: released

## UMA SCOPARIA

	TAG NO.
CONTAINER NO. SEX AGE	TOE CLIP#
WEIGHT (gms) SNOUT-VENT I	
DATE SEP 28 PINE SPEEDOMETER	
LOCALITY Dale Lake	
COUNTY SAM BERNARDINO CAI	LIFORNIA
STANDARD TIME 14/55 CLOUDS (% over	ercast)
MOON RELATIVE HUN	MIDITY(%)
WIND DIRECTION O ALTITUDE (	Et) 1400
WIND VELOCITY(mi/hr) ROAD TEMP	•°C
AIR TEMP(1 m) °C AIR TEM	MP( 1 cm)°C
SOIL SURFACE TEMP°C CLOACAI	TEMP 40.0 'C
ROCK SURFACE TEMPC SUBSTRA	
HABITAT CREOSOTE BUSH SCRU	B
CHASE 20 FEET	
REMARKS: IN Save released	

· , •

SPECIES TAG NO.
CONTAINER NO. SEX P AGE GO TOE CLIP#
WEIGHT (gms) SNOUT-VENT LENGTH (mm) 40
DATE SEP 2 8 1964 SPEEDOMETER
LOCALITY Dale Lake
COUNTY SAN BERNARDINO CALIFORNIA
STANDARD TIME /5/0 CLOUDS(% overcast)
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION O ALTITUDE(ft) 1400
WIND VELOCITY(mi/hr) ROAD TEMP. °C
AIR TEMP(1 m) °C AIR TEMP( 1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP 38.4 'C
ROCK SURFACE TEMP C SUBSTRATE TEMP C
HABITAT CREOSOTE BUSH SCRUB
CHASE 10 FEET
REMARKS: Released

SPECIES UMA SCOPARIA TAG NO.
CONTAINER NO. SEX O AGE TOE CLIP#
WEIGHT(gms)SNOUT-VENT LENGTH(mm)_43
DATE SEP 2 8 1964 SPEEDOMETER
LOCALITY Dale Lake
COUNTY SAN BERNARDINO CALIFORNIA
STANDARD TIME 1520 CLOUDS(% overcast)
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION O ALTITUDE(ft) / 100
WIND VELOCITY(mi/hr) O ROAD TEMP. C
AIR TEMP(1 m) C AIR TEMP( 1 cm) C
SOIL SURFACE TEMP C CLOACAL TEMP 37.4 'C
ROCK SURFACE TEMP C SUBSTRATE TEMP C
HABITAT CREOSOTE BUSH SCRUB
CHASE 7 FEET
REMARKS: released

The second secon

en and the second of the secon

and the second s

UMA SCOTARIA

SPECIES TAG NO.
CONTAINER NO. SEX AGE TOE CLIP#
WEIGHT (gms) SNOUT-VENT LENGTH (mm) 45
DATE SEP 2 8 1964 SPEEDOMETER
LOCALITY Dale Cake
COUNTY SAN BERNARDINO CALIFORNIA
STANDARD TIME 15 JO CLOUDS (% overcast)
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION O ALTITUDE(ft) 1400
WIND VELOCITY(mi/hr) © ROAD TEMP. C
AIR TEMP(1 m) °C AIR TEMP( 1 cm) °C
SOIL SURFACE TEMP C CLOACAL TEMP C 'C
ROCK SURFACE TEMP C SUBSTRATE TEMP C
HABITAT CREOSOTE BUSH SCRUB
CHASE 10 FEET
REMARKS: released

...

SPECIES UMA SCOPARIA TAG NO.
CONTAINER NO. SEX - AGE TOE CLIP#
WEIGHT (gms) SNOUT-VENT LENGTH (mm) 4/2
DATE SEP 28 1164 SPEEDOMETER
LOCALITY Wate Laice
COUNTY SAN BERNARDINO CALIFORNIA
STANDARD TIME 15 3 5 CLOUDS (% overcast)
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION O ALTITUDE(ft) 1466
WIND VELOCITY(mi/hr) © ROAD TEMP. C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP C CLOACAL TEMP (6.5 'C
ROCK SURFACE TEMP C SUBSTRATE TEMP C
HABITAT CREOSOTE BUSH SCRUB
CHASE FEET
REMARKS: Yelcased

.

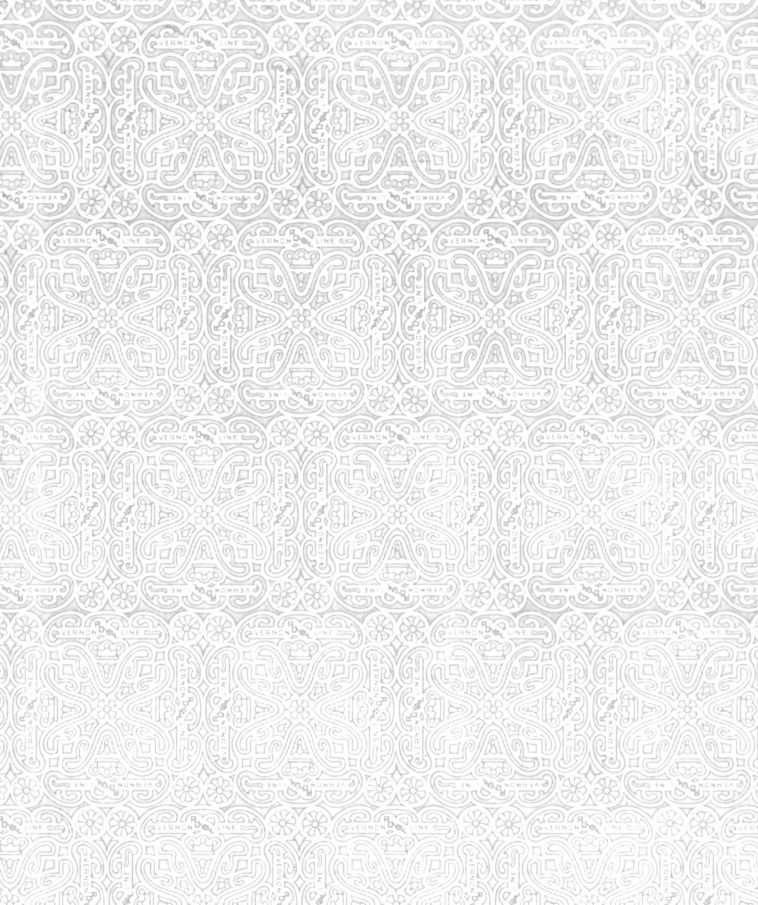
Fig. 1

SPECIES UMA SCOTTANIA TAG NO.
CONTAINER NO. SEX AGE TOE CLIP#
WEIGHT (gms) SNOUT-VENT LENGTH (mm) 13 mm
DATE SEP 2 8 1964 SPEEDOMETER
LOCALITY Dale Lake
COUNTY SAN BERNARDINO CALIFORNIA
STANDARD TIME 1555 CLOUDS(% overcast)
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION O ALTITUDE(ft) 1400
WIND VELOCITY(mi/hr) ROAD TEMP. C
AIR TEMP(1 m) °C AIR TEMP( 1 cm) °C
SOIL SURFACE TEMP C CLOACAL TEMP C
ROCK SURFACE TEMP C SUBSTRATE TEMP C
HABITAT CREOSOTE BUSH SCRUB
CHASE © FEET
REMARKS: 12 lea sed

to the second of 
UMA SCOPADIA
SPECIES UMA SCOPARIA TAG NO.
CONTAINER NO SEX AGE TOE CLIP#
WEIGHT (gms) SNOUT-VENT LENGTH (mm) 44
DATE SUP 28 8 8 44 SPEEDOMETER
LOCALITY Docte Cale
COUNTY SAN BERNARDINO CALIFORNIA
STANDARD TIME 15 44 CLOUDS(% overcast) 0
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION O ALTITUDE(ft) (400
WIND VELOCITY(mi/hr) O ROAD TEMP. C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP °C CLOACAL TEMP '/? C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB
CHASE FEET
REMARKS: Released

SPECIES UMA SCOPARIA TAG NO
CONTAINER NO. SEX O AGE 100 TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 44
DATE SEP 2 8 1964 SPEEDOMETER
LOCALITY Dale Lake
COUNTY SAN BERNARDINO CALIFORNIA
STANDARD TIME /550 CLOUDS(% overcast) O
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION O ALTITUDE(ft) 1400
WIND VELOCITY(mi/hr) _ ROAD TEMP C
AIR TEMP(1 m) C AIR TEMP( 1 cm) C
SOIL SURFACE TEMP °C CLOACAL TEMP 7 6 6 'C
ROCK SURFACE TEMP C SUBSTRATE TEMP C
HABITAT CREOSOTE BUSH SCRUB
CHASE Z FEET
REMARKS: Released

A CONTRACT OF THE STATE OF THE A = =



R-351

STEEL BACKPLATE

S. E. & M. VERNON, INC. U. S. A.